

## Assay Development Reagents

*Antigens: Native & Recombinant  
Antibodies: Monoclonal & Polyclonal  
Interference Blockers*



[www.MeridianLifeScience.com](http://www.MeridianLifeScience.com)

*For Further Manufacturing Use Only*



# ***Meridian***

## ***Life Science,® Inc.***

Meridian Life Science, Inc. (MLS) is a leading large scale manufacturer of antibodies, viral antigens, recombinant proteins, and critical assay reagents. We provide contract R&D, process development, and manufacturing services to the research and diagnostic markets along with cGMP biologics manufacturing for Phase I clinical trials.

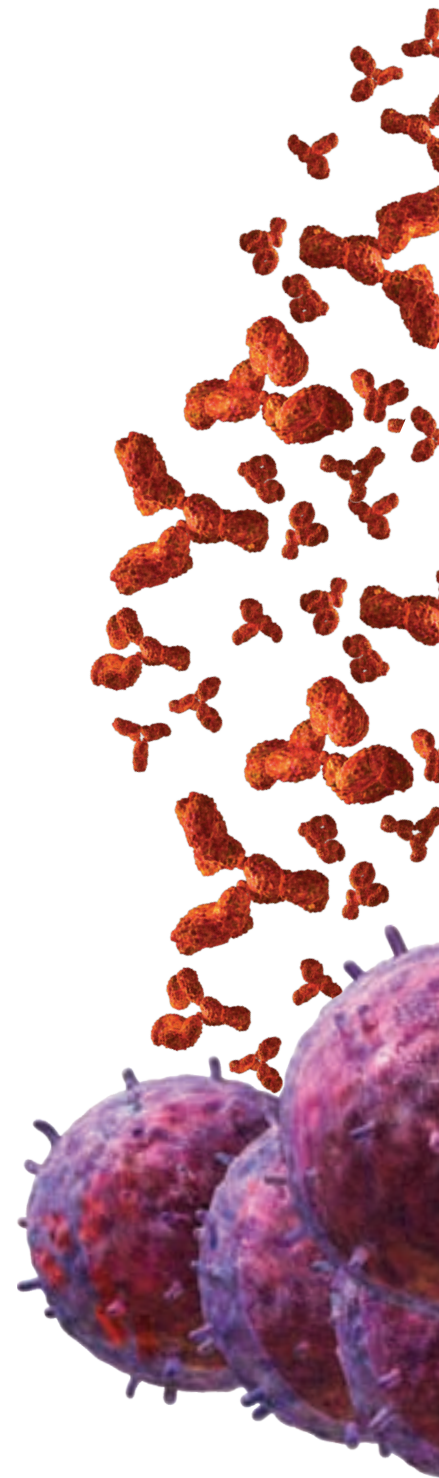
With the acquisition of Bioline, the PCR Company, MLS has added PCR capabilities and products to complement MLS's expanding life science product line sold to the research, pharmaceutical and diagnostic manufacturer markets. Bioline adds proprietary know-how in the production of high quality, high volume nucleotides and PCR enzymes.

MLS has been providing innovative life science solutions and building trusted partnerships for over 25 years. Our focus is to offer products and services that help to advance the development of diagnostic assays.

- Extensive scientific expertise in viral antigen expression, production and contract R&D services
- Large scale manufacturing of native and recombinant antigens
- Commercial manufacturing of mouse IgG, TRU Block® and other HAMA blockers
- Highly efficient ascites and cell culture antibody production services
- Protein purification expertise
- Custom designed products per customers' specifications
- Thousands of Antibodies, Antigens and Immunoassay reagents
- Over 1300 Infectious Disease related Antibodies and Antigens
- Large selection of paired antibodies for immunoassay applications
- Dedicated R&D and Manufacturing Teams
- Technical Support with assay development experience
- Reagents for molecular assays

All products offered meet the following criteria:

- Availability of multiple lots
- Priced for commercial use
- Manufactured in large quantities
- Manufactured following medical device regulations







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## PRODUCT FORMAT NOMENCLATURE

The product nomenclature used by Meridian Life Science, Inc. is meant to be used as a guide. Please refer to the Product Specification Sheet for technical information.

Aff.Pur.	Affinity Purified, analyte-specific column
Ag	Antigen
Alk.Phos.	Alkaline Phosphatase conjugated product
Am.S.S.	Ammonium Sulfate Suspension
Ascites	Ascites Fluid that is unpurified and undiluted
Biotin	Biotin conjugated product
Calibrator	Contains serum protein contaminants and glycoproteins of other tumor markers
FITC	Fluorescein conjugated product
HRP	Horseradish peroxidase conjugated product
Lysate	Cells which have been lysed
Monospecific	Monospecific when tested by immunoelectrophoresis
MAb	Monoclonal antibody
Neat	Whole, unpurified, undiluted antisera
Neph	Product has been quality controlled by Nephelometry
PAb	Polyclonal antibody
Partially Purified	Partially Purified Antigen Refer to the Product Specification Sheet regarding the extent of purification and the purification process used
Purified	Purified Antibody or Antigen Refer to the Product Specification Sheet regarding the extent of purification and the purification process used
Recomb.	Recombinant
Supernatant	Cell Culture Supernatant
TIA	Product has been quality controlled by Turbidimetry

## TESTED APPLICATIONS NOMENCLATURE

Block	Blocking	IHC	Immunohistochemistry
DB	Dot Blot	IHC(f)	Immunohistochemistry frozen sections
DD	Double Diffusion	IHC(f,p)	Immunohistochemistry frozen and paraffin sections
EIA	Immunoassay, ELISA	IHC(p)	Immunohistochemistry paraffin embedded tissues
FC	Flow Cytometry	IP	Immunoprecipitation
HA	Hemagglutination	LF	Lateral Flow
HI	Hemagglutination Inhibition	Neut	Neutralizing
IB	Immunoblot	Pr*	Immunoassay Antibody Pair
ICC	Immunocytochemistry	RIA	Radioimmunoassay
IEP	Immunolectrophoresis	TIA	Turbidimetry
IFA	Immunofluorescence	WB	Western Blot

\*Pairing recommendations, when available, are detailed on each Product Specification Sheet

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Animal Sera</b>							
<b>Mouse Serum, Filtered</b>	Serum	<b>N14010M</b>	<b>Mouse</b>				<b>Neat</b>
<b>Mouse Serum, Lipid-Stripped</b>	Serum	<b>M0P20-500</b>	<b>Mouse</b>				<b>Neat</b>
Bovine Serum, Sterile Filtered	Serum	N21010B	Bovine				Neat
Goat Serum, Sterile Filtered	Serum	N66001G	Goat				Neat
Goat Serum, Sterile Filtered and Heat Inactivated	Serum	N66111G	Goat				Neat
Horse Serum, Sterile Filtered	Serum	N21010H	Horse				Neat
Sheep Citrated Plasma, Sterile Filtered	Plasma	N21011S	Sheep				Neat
Sheep Serum, Sterile Filtered	Serum	N21010S	Sheep				Neat
<b>Apoptosis and Signal Transduction</b>							
<b>BAD</b>							
BAD	MAb	K67650M	Mouse	5E6	EIA,IP,WB	Purified	IgG1
<b>Bromodeoxyuridine (BrdU)</b>							
<b>BrdU</b>	<b>MAb</b>	<b>MAM22-871</b>	<b>Mouse</b>	<b>131-14871 (AH4H7-1)</b>	<b>FC,IHC</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>Catenin</b>							
Catenin, alpha + Positive Control	MAb	K67950M	Mouse	BDI950	EIA,ICC,IP,WB	Purified	IgG1,k
Catenin, beta + Positive Control	MAb	K01291M	Mouse	BDI480	EIA,ICC,IHC(p),WB	Purified	IgG1
Catenin, beta (exon 3) + Positive Control	MAb	K67920M	Mouse	BDI920	EIA,ICC,IP,WB	Purified	IgG1,k
Catenin, beta, Core/armadillo repeats + Positive Control	MAb	K67109M	Mouse	BDI109	EIA,ICC,IP,WB	Purified	IgG2b,k
Catenin, beta, C-terminal (a.a. 769-781)	MAb	K67080M	Mouse	BDI080	EIA,ICC,IP,WB	Purified	IgG2a,k
Catenin, beta, C-terminal (exon 14) + Positive Control	MAb	K67870M	Mouse	BDI870	EIA,ICC,IP,WB	Purified	IgG1,k
Catenin, beta, dephosphorylated (a.a. 35-50) + Positive Control	MAb	K67770M	Mouse	BDI770	EIA,ICC,IP,WB	Purified	IgG1,k
Catenin, beta, N-terminal (exon 2) + Positive Control	MAb	K67710M	Mouse	BDI710	EIA,IP,WB	Purified	IgG2a,k
Catenin, beta, phosphorylated Tyr 654 + Positive Control	MAb	K67519M	Mouse	1B11	EIA,WB	Purified	IgG1
Catenin, beta, phosphorylated Tyr 86 + Positive Control	MAb	K67241M	Mouse	24E1	EIA,WB	Purified	IgG1
<b>DNA</b>							
DNA (Single and Double Stranded)	MAb	H55304M	Mouse	403		Purified	IgM
DNA (Single and Double Stranded)	MAb	H55404M	Mouse	404	EIA	Purified	IgG2b
<b>Phosphoserine</b>							
Phosphoserine	MAb	K67270M	Mouse	BDI270	EIA,IP,WB	Purified	IgG1,k
Phosphoserine	MAb	K67430M	Mouse	BDI430	EIA,IP,WB	Purified	IgM,k
Phosphoserine	MAb	K67440M	Mouse	BDI440	EIA,IP,WB	Purified	IgM,k
Phosphoserine	MAb	K67604M	Mouse	BDI604	EIA,IP,WB	Purified	IgM,k
Phosphoserine	MAb	K67810M	Mouse	BDI810	EIA,IP,WB	Purified	IgM,k
Phosphoserine	MAb	K67904M	Mouse	BDI904	EIA,IP,WB	Purified	IgM,k
Phosphoserine (Set of 6 MABs)	MAb	K67560M	Mouse	SETSER	EIA,IP,WB	Purified	
<b>Phosphothreonine</b>							
Phosphothreonine	MAb	K67141M	Mouse	BDI141	EIA,IP,WB	Purified	IgM,k
Phosphothreonine (Set of 3 MABs)	MAb	K67600M	Mouse	SETTHR	EIA,IP,WB	Purified	
<b>Phosphotyrosine</b>							
Phosphotyrosine (Set of 5 MABs)	MAb	K67700M	Mouse	SETTYR	EIA,IP,WB	Purified	
Phosphotyrosine + Positive Control	MAb	K67124M	Mouse	B054M	EIA,IP,WB	Purified	IgG1
Phosphotyrosine + Positive Control	MAb	K67125M	Mouse	B053M	EIA,IP,WB	Purified	IgG1
Phosphotyrosine + Positive Control	MAb	K67460M	Mouse	BDI460	EIA,IP,WB	Purified	IgG1,k
Phosphotyrosine + Positive Control	MAb	K67512M	Mouse	BDI512	EIA,IP,WB	Purified	IgG1,k
Phosphotyrosine + Positive Control	MAb	K67820M	Mouse	BDI820	EIA,IP,WB	Purified	IgG1,k
<b>Proliferating Cell Nuclear Antigen (PCNA)</b>							
<b>PCNA</b>	<b>MAb</b>	<b>M1M20-912</b>	<b>Mouse</b>	<b>131-11912 (19A2-17)</b>		<b>Ascites</b>	<b>IgM,k</b>
<b>PCNA</b>	<b>MAb</b>	<b>MAM21-964</b>	<b>Mouse</b>	<b>131-11964 (19F4)</b>		<b>Purified</b>	<b>IgG1,k</b>
<b>Protein Kinase</b>							
Protein Kinase A (PKA) Phosphopeptide Substrate	MAb	K67251M	Mouse	BDI251	EIA	Purified	IgG1
Protein Kinase B (PKB) dephosphorylated at Serine 473 + Positive Control	MAb	K67111M	Mouse	BDI111	EIA,WB	Purified	IgG1,k
Protein Kinase B (PKB/Akt) C-terminal	MAb	K01249M	Mouse	B052M	EIA,WB	Purified	IgG1
Protein Kinase G (PKG) Phosphopeptide Substrate	MAb	K67017M	Mouse	BDI017	EIA	Purified	IgG1
Protein Kinase Type II (Regulatory Subunit)	MAb	K86408M	Mouse	RS30		Purified	IgG2a
<b>STAT</b>							
STAT3, phosphorylated Ser 727 + Positive Control	MAb	M67235M	Mouse	23G5	EIA,IHC,WB	Purified	IgG1
STAT5, phosphorylated Tyr 694 and 699	MAb	M67504M	Mouse	5G4	EIA,WB	Purified	IgG1
STAT6 (a.a. 650-670) + Positive Control	MAb	M67812M	Mouse	8C12	EIA,WB	Purified	IgG1
STAT6, phosphorylated Tyr 641 + Positive Control	MAb	M67161M	Mouse	16E12	EIA,WB	Purified	IgG1
<b>TATA Binding Protein (TBP)</b>							
TBP	MAb	K55702M	Mouse	1TBP18		Purified	IgG1
<b>TRAIL Receptor Inducer</b>							
TRAIL Receptor Inducer of Cell Killing 2 (TRICK 2)	PAb	K55221R	Rabbit		WB	Aff.Pur.	
<b>Transcription Factor</b>							
Transcription Factor IIB	MAb	M55703M	Mouse	IIB8		Purified	IgG2a
<b>Assay Detection and Miscellaneous Reagents</b>							
<b>Alkaline Phosphatase</b>							
Alkaline Phosphatase, Human placenta	Ag	A38810H	Human Placenta			Purified	
<b>Avidin, egg white</b>							
Avidin, egg white	MAb	K86103M	Mouse	A1A3	EIA,IHC,WB	Purified	IgG1
Avidin, egg white	MAb	K86370M	Mouse	A3G7	EIA,IHC,WB	Purified	IgG1
Avidin, egg white	MAb	K86412M	Mouse	A4D12	EIA,IHC,WB	Purified	IgG1
Avidin, egg white	MAb	K86705M	Mouse	A7B5	EIA,IHC,WB	Purified	IgG1
<b>Coating Stabilizer &amp; Blocking Buffer</b>							
Coating Stabilizer & Blocking Buffer	Ag	J16430D			Block		
<b>Conjugate Stabilizer Diluent, HRP</b>							
Conjugate Stabilizer Diluent, HRP	Ag	J16200D					
<b>Fluorescein Isothiocyanate (FITC)</b>							
<b>FITC</b>	<b>MAb</b>	<b>MAZ23-741</b>	<b>Mouse</b>	<b>027-11741</b>		<b>Purified</b>	<b>IgG2a,k</b>
FITC	MAb	K86503M	Mouse	19F/2A3	EIA,IHC	Purified	IgG2a

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Assay Detection and Miscellaneous Reagents (cont'd)</b>							
<b>Fluorescein Isothiocyanate (FITC) (cont'd)</b>							
FITC	PAb	K65700R	Rabbit		EIA, WB	Aff. Pur.	
FITC	PAb	K65701R	Rabbit		EIA, IHC(p), WB	HRP	
FITC	PAb	K65702R	Rabbit		EIA, WB	Alk. Phos.	
<b>Lead</b>							
Lead	MAb	K55061M	Mouse	Pb1	EIA	Ascites	IgM
<b>Legumin</b>							
Legumin	MAb	K86449M	Mouse	1H9		Purified	IgG1
<b>Peroxidase (Horseradish) (HRP)</b>							
Peroxidase (Horseradish) (HRP)	MAb	K86414M	Mouse	3P/2H11	EIA, IHC	Purified	IgG2b
<b>Pichia pastoris</b>							
Pichia pastoris	PAb	K65801R	Rabbit		IFA, WB	Purified	
<b>Saccharomyces cerevisiae</b>							
Saccharomyces cerevisiae	PAb	K65811R	Rabbit		WB	Purified	
<b>Streptavidin</b>							
Streptavidin	MAb	K86130M	Mouse	S8C12		Purified	IgG1, k
Streptavidin	MAb	K86310M	Mouse	S3E11		Purified	IgG1, k
<b>Autoimmune Reagents</b>							
<b>Proteinase 3</b>							
Proteinase 3	MAb	K01298M	Mouse	B429M	EIA, WB	Purified	IgG2a
Proteinase 3	MAb	K01301M	Mouse	B431M	EIA, WB	Purified	IgG2a
Proteinase 3	MAb	K01302M	Mouse	1F10	EIA, WB	Purified	IgG2b
Proteinase 3	MAb	K86002M	Mouse	2F1	EIA	Purified	IgG2b
<b>Thyroid peroxidase (TPO)</b>							
TPO	MAb	E01309M	Mouse	B1276M	EIA, Pr	Purified	IgG1
TPO	MAb	E01310M	Mouse	B1277M	EIA, Pr, WB	Purified	IgG1
TPO	MAb	E01311M	Mouse	B1278M	EIA, Pr, WB	Purified	IgG1
TPO	MAb	E86415M	Mouse	6H7		Purified	IgG1
<b>Bone and Calcium Metabolism</b>							
<b>Glucosamine, N-Acetyl</b>							
Glucosamine, N-Acetyl	MAb	H67108M	Mouse	BD1108	EIA, WB	Purified	IgM
<b>Osteocalcin</b>							
Osteocalcin	MAb	H86117M	Mouse	B946M	EIA, Pr	Purified	IgG1
Osteocalcin	MAb	H86127M	Mouse	B843M	EIA, Pr	Purified	IgG1
Osteocalcin	MAb	H86137M	Mouse	B982M	EIA, Pr	Purified	IgG2a
Osteocalcin	MAb	H86147M	Mouse	B368M	EIA, Pr	Purified	IgG1
Osteocalcin	MAb	H95152M	Mouse	BD1152	EIA, IHC, RIA, WB	Purified	IgG1
Osteocalcin	MAb	H95152P	Mouse	BD1152		HRP	IgG1
Osteocalcin, Bovine	Ag	A95020B	Bovine Bone			Purified	
<b>Osteonectin</b>							
Osteonectin (SPARC) (BM-40)	MAb	H95031M	Mouse	N50	EIA, IHC(p), RIA, WB	Purified	IgG1
Osteonectin (SPARC) (BM-40) Bovine	Ag	A95010B	Bovine Bone			Purified	
<b>Cancer</b>							
<b>Aldo-ketoreductase</b>							
Aldo-ketoreductase, Family 1, Member B10 (AKR1B10)	MAb	M01302M	Mouse	B981M	EIA	Purified	IgG2a
Aldo-ketoreductase, Family 1, Member B10 (AKR1B10)	MAb	M01303M	Mouse	B983M	EIA	Purified	IgG2b
<b>Alpha Fetoprotein (AFP)</b>							
<b>AFP</b>	<b>MAb</b>	<b>MAM01-210</b>	<b>Mouse</b>	<b>131-12210 (TB-4B2-10)</b>	<b>EIA, IHC, Pr</b>	<b>Purified</b>	<b>IgG2b, k</b>
<b>AFP</b>	<b>MAb</b>	<b>MAM01-301</b>	<b>Mouse</b>	<b>057-11301</b>	<b>EIA, Pr</b>	<b>Purified</b>	<b>IgG1, k</b>
AFP	MAb	M01286M	Mouse	B821M	EIA, WB	Purified	IgG1
AFP	MAb	M86304B	Mouse	4A3		Biotin	IgG2a
AFP	MAb	M86304M	Mouse	4A3	EIA, Pr	Purified	IgG2a
AFP	MAb	M86641M	Mouse	5H7	EIA, Pr	Purified	IgG1
AFP, Antigen Grade	Ag	A32260H	Culture		WB	Aff. Pur.	
AFP, Receptor	MAb	M86501M	Mouse	5E1	ICC, WB	Purified	IgG2a
<b>Bromodeoxyuridine (BrdU)</b>							
<b>BrdU products are listed under Apoptosis &amp; Signal Transduction on page 4</b>							
<b>Cancer Antigen (CA)</b>							
CA15-3 (Breast Cancer) Antigen Grade	Ag	A32000H	Cell Culture		RIA, WB	Purified	
CA15-3 (Breast Cancer) Calibrator Grade (Low Cross Reactivity)	Ag	A32231H	Cell Culture			Calibrator	
CA19-9 (Gastrointestinal Cancer)	MAb	M01237M	Mouse	B384M	IHC	Purified	IgM
CA19-9 (Gastrointestinal Cancer) Antigen Grade	Ag	A32502H	Culture			Purified	
CA19-9 (Gastrointestinal Cancer) Antigen Grade	Ag	A97185H	Human Fluids			Purified	
CA19-9 (Gastrointestinal Cancer) Calibrator Grade	Ag	A97184H	Human Fluids			Purified	
CA50, Calibrator Grade	Ag	A01264H	Cell Culture			Calibrator	
CA125 (Ovarian Cancer)	MAb	M32106M	Mouse	1F6	EIA, IHC(f), WB	Purified	IgG1
CA125 (Ovarian Cancer)	MAb	M32112M	Mouse	10G12	EIA, IHC(f), WB	Purified	IgG1
CA125 (Ovarian Cancer) Antigen Grade	Ag	A97180H	Cell Culture		RIA, WB	Purified	
CA125 (Ovarian Cancer) Calibrator Grade (Low Cross Reactivity)	Ag	A32180H	Cell Culture			Purified	
CA125 (Ovarian Cancer) Calibrator Grade (Low Cross Reactivity)	Ag	A32303H	Human Fluids			Calibrator	
CA125 (Ovarian Cancer) Group A	MAb	M86306B	Mouse	X306		Biotin	IgG1
CA125 (Ovarian Cancer) Group A	MAb	M86306M	Mouse	X306	EIA, Pr, WB	Purified	IgG1
CA125 (Ovarian Cancer) Group B	MAb	M86429B	Mouse	X75		Biotin	IgG1
CA125 (Ovarian Cancer) Group B	MAb	M86429M	Mouse	X75	EIA, Pr, WB	Purified	IgG1
CA125 (Ovarian Cancer) Group B	MAb	M86924B	Mouse	X325		Biotin	IgG1
CA125 (Ovarian Cancer) Group B	MAb	M86924M	Mouse	X325	EIA, IHC(p), Pr, WB	Purified	IgG1
CA242 (Gastrointestinal Cancer) Calibrator Grade	Ag	A01267H	Cell Culture			Calibrator	
TAG-72, Antigen Grade	Ag	A01265H	Cell Culture			Purified	



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Cancer (cont'd)</b>							
<b>Carcinoembryonic Antigen (CEA)</b>							
CEA	MAb	MAM02-007	Mouse	057-10007	EIA,Pr	Purified	IgG1
CEA	MAB	MAM02-009	Mouse	057-10009	EIA,Pr	Purified	IgG1,k
CEA	MAB	MAM02-881	Mouse	131-13881 (TF3-H8-1-6)	EIA,Pr	Purified	IgG1,k
CEA	MAB	MAM02-008	Mouse	057-10008	EIA,Pr	Purified	IgG1,k
CEA	MAB	M01246M	Mouse	B459M	IHC	Purified	IgG1
CEA	MAB	M01247M	Mouse	B461M	IHC	Purified	IgG1
CEA	MAB	M01248M	Mouse	B462M	IHC	Purified	IgG1
CEA	MAB	M01249M	Mouse	B463M	IHC	Purified	IgG1
CEA	MAB	M01250M	Mouse	B464M	EIA,IHC	Purified	IgG1
CEA	MAB	M01251M	Mouse	B465M	EIA,IHC	Purified	IgG1
CEA, Antigen Grade	Ag	A32321H	Culture			Aff.Pur.	
CEA, Calibrator Grade	Ag	A32030H	Culture			Calibrator	
<b>Cyfra-21-1</b>							
Cyfra-21-1	MAB	M01300M	Mouse	B974M	EIA,WB	Purified	IgG1
Cyfra-21-1, Cytokeratin 19 Fragment Calibrator Grade (Low Cross Reactivity)	Ag	A32340H	Culture			Calibrator	
<b>Desmin</b>							
Desmin	MAB	MAM26-014	Mouse	131-15014 (KN50-1-4)		Purified	IgG1,k
<b>erbB-2/HER2</b>							
erbB-2/HER2 (a.a. 860-880)	MAB	M01274M	Mouse	B717M		Purified	IgG1
erbB-2/HER2 (a.a. 1240-1260)	MAB	M01273M	Mouse	B715M	WB	Purified	IgG1
erbB-2/HER2/neu	MAB	M01296M	Mouse	B979M	EIA	Purified	IgG2a
erbB-2/HER2/neu	MAB	M01297M	Mouse	B978M	EIA	Purified	IgM
erbB-2/HER2/neu	MAB	M01298M	Mouse	B976M	EIA	Purified	IgG2a
erbB-2/HER2/neu	MAB	M01299M	Mouse	B975M	EIA	Purified	IgG2a
<b>Glutathione S Transferase</b>							
Glutathione S Transferase (pGEX)	MAB	M67340M	Mouse	BDI340	EIA,IP,WB	Purified	IgG2a,k
<b>Muc1 Glycoprotein</b>							
Muc1 Glycoprotein	MAB	M01287M	Mouse	M3A106	EIA,IHC(f,p)	Purified	IgG
Muc1 Glycoprotein	MAB	M01288M	Mouse	M2E104	EIA,IHC(f,p)	Purified	IgG
Muc1 Glycoprotein	MAB	M01289M	Mouse	M2F1	EIA,IHC(f,p),Pr	Purified	IgG
Muc1 Glycoprotein	MAB	M01291M	Mouse	M10H6	EIA,IHC(f)	Purified	IgG
Muc1 Glycoprotein	MAB	M01292M	Mouse	M8C9	EIA,IHC(f)	Purified	IgG
Muc1 Glycoprotein	MAB	M01293M	Mouse	CM1	IHC(f)	Purified	IgG1
Muc1 Glycoprotein	MAB	M01294M	Mouse	M9E7	EIA,IHC(f),Pr	Purified	IgG
Muc1 Glycoprotein	MAB	M32250M	Mouse	6A4	EIA,IHC(f,p),WB	Purified	IgG1
Muc1 Glycoprotein	MAB	M86205M	Mouse	M2C5	EIA,IHC(f,p),Pr	Purified	IgG
Muc1 Glycoprotein	MAB	M86240M	Mouse	M4H2	EIA,IHC(f,p),Pr	Purified	IgG
Muc1 Glycoprotein	MAB	M86410M	Mouse	M10G4	EIA,Pr	Purified	IgG
Muc1 Glycoprotein	MAB	M86440M	Mouse	X19	IHC(f)	Purified	IgG1
<b>Mucin</b>							
Epithelial Mucin Antigen (Mc5)	MAB	MAM23-741	Mouse	131-11741 (P3/NS1/1-Ag4-1)		Purified	IgG1,k
<b>Osteopontin</b>							
Osteopontin, C-terminal	MAB	M66105M	Mouse	1F11	EIA,Pr,WB	Purified	IgG1
Osteopontin, N-terminal	MAB	M66101M	Mouse	2E11	EIA,WB	Purified	IgG1
Osteopontin, N-terminal	MAB	M66102M	Mouse	2C5	EIA,WB	Purified	IgG1
Osteopontin, N-terminal	MAB	M66103M	Mouse	2F10	EIA,Pr,WB	Purified	IgG1
Osteopontin, N-terminal	MAB	M66104M	Mouse	2H9	EIA,WB	Purified	IgG1
<b>p53</b>							
p53 (a.a. 32-79)	MAB	MAM42-801	Mouse	289-11801 (PAb1801)		Purified	IgG1,k
p53 (a.a. 306-393)	MAB	MAM45-802	Mouse	289-11802 (PAb1802)		Purified	IgG1,k
<b>Prostate Specific Antigen (PSA)</b>							
PSA	MAB	MAM07-234	Mouse	131-14234 (TD11B3-4)	IHC	Purified	IgG1,k
PSA, Total	MAB	M66276M	Mouse	B727M	EIA,Pr	Purified	IgG1,k
PSA, Total	MAB	M66278M	Mouse	B729M	EIA,Pr	Purified	IgG2b,k
PSA, Total	MAB	M66279M	Mouse	B731M	EIA,Pr	Purified	IgG1,k
PSA, Total	MAB	M66280M	Mouse	B728M	EIA,Pr	Purified	IgG1,k
PSA, Total	MAB	M66281M	Mouse	B732M	EIA,Pr	Purified	IgG2b,k
PSA	PAB	G5M07-766	Goat			Aff.Pur.	
PSA, >98% Pure	Ag	A01238H	Human Fluids			Purified	
PSA, Free	MAB	M86343M	Mouse	PS1	EIA,LF,Pr	Purified	IgG1
PSA, Free	MAB	M86806M	Mouse	8A6	EIA,Pr	Purified	IgG2a
PSA, Total	MAB	M86111M	Mouse	PS6	EIA,LF,Pr	Purified	IgG1
PSA, Total	MAB	M86209M	Mouse	2H9	EIA,Pr	Purified	IgG2a
PSA, Total	MAB	M86433M	Mouse	PS2	EIA,Pr	Purified	IgG1
PSA, Total	MAB	M86433P	Mouse	PS2		HRP	IgG1
PSA, Total	MAB	M86506M	Mouse	5A6	EIA,Pr	Purified	IgG2a
PSA, Total	MAB	M86506P	Mouse	5A6	EIA	HRP	IgG2a
PSA, Total	MAB	M86599M	Mouse	5G6	EIA,Pr	Purified	IgG1
PSA, Total epitope 4	MAB	M01236M	Mouse	1H12	EIA,LF,Pr	Purified	IgG2a
<b>Prostate Specific Membrane Antigen (PSMA)</b>							
PSMA	MAB	M01282M	Mouse	B791M	EIA	Purified	IgG2b
PSMA	MAB	M01283M	Mouse	B792M	EIA	Purified	IgG2b
PSMA	MAB	M01284M	Mouse	B793M	EIA	Purified	IgG2a
PSMA	MAB	M01285M	Mouse	B795M	EIA	Purified	IgG1
<b>Sialyl Lewis</b>							
Sialyl Lewis A	MAB	MAM10-810	Mouse	258-11810		Purified	IgG1,k
Sialyl Lewis X	MAB	MEM11-767	Mouse	258-12767		Purified	IgM,k
<b>Thymidylate Synthase (TS)</b>							
Thymidylate Synthase (TS) 36kDa	MAB	M55431M	Mouse	2D8.D11		Purified	IgG1

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Cardiac Markers</b>							
<b>Brain Natriuretic Peptide (BNP) and pro-Brain Natriuretic Peptide (proBNP)</b>							
BNP	MAb	H86051M	Mouse	50E1	EIA,Pr	Purified	IgG1
BNP	MAb	H86245M	Mouse	24C5	EIA,Pr	Purified	IgG1
BNP	MAb	H86262M	Mouse	26E2	EIA	Purified	IgG1
BNP	MAb	H86290M	Mouse	2G9	EIA	Purified	IgG1
BNP	MAb	H86573M	Mouse	57H3	EIA,Pr	Purified	IgG2a
BNP and proBNP in immune complex with H86245M	MAb	H01255M	Mouse	Ab-BNP2	EIA,Pr	Purified	IgG2a
proBNP, N-terminal (a.a. 1-12)	MAb	H86056M	Mouse	5B6	EIA,WB	Purified	IgG1
proBNP, N-terminal (a.a. 1-12)	MAb	H86912M	Mouse	B912M	EIA,Pr,WB	Purified	IgG2a
proBNP, N-terminal (a.a. 13-27)	MAb	H86511M	Mouse	15F11	EIA,Pr	Purified	IgG2b
proBNP, N-terminal (a.a. 13-27)	MAb	H86705M	Mouse	7B5	EIA,WB	Purified	IgG1
proBNP, N-terminal (a.a. 13-27)	MAb	H86915M	Mouse	B915M	EIA,Pr,WB	Purified	IgG1
proBNP, N-terminal (a.a. 13-27)	MAb	H86132M	Mouse	13G12	EIA,Pr,WB	Purified	IgG2a
proBNP, N-terminal (a.a. 28-45)	MAb	H86010M	Mouse	11D1	EIA,WB	Purified	IgG1
proBNP, N-terminal (a.a. 46-60)	MAb	H86916M	Mouse	B916M	WB	Purified	IgG1
proBNP, N-terminal (a.a. 61-76)	MAb	H86214M	Mouse	24E11	EIA,Pr,WB	Purified	IgG2a
proBNP, N-terminal (a.a. 61-76)	MAb	H86288M	Mouse	28F8	EIA,WB	Purified	IgG2a
proBNP, N-terminal (a.a. 61-76)	MAb	H86451B	Mouse	15C4		Biotin	IgG2b
proBNP, N-terminal (a.a. 61-76)	MAb	H86451M	Mouse	15C4	EIA,Pr,WB	Purified	IgG2b
<b>C Reactive Protein (CRP)</b>							
<b>CRP products are listed under Proteins and Bioactive Peptides, Page 28</b>							
<b>Creatine Kinase BB (CK-BB)</b>							
CK-BB, Recombinant	Ag	VTI830	Pichia pastoris			Purified	
CK-BB	MAb	MAC01-288	Mouse	027-11288		Purified	IgG1,k
<b>Creatine Kinase MB (CK-MB)</b>							
CK-MB, Type I, Recombinant	Ag	VTI840	Pichia pastoris			Purified	
CK-MB, Type II, Recombinant	Ag	VTI810	Pichia pastoris			Purified	
<b>Creatine Kinase MM (CK-MM)</b>							
CK-MM, Type I, Recombinant	Ag	VTI850	Pichia pastoris			Purified	
CK-MM, Type III, Recombinant	Ag	VTI820	Pichia pastoris			Purified	
CK-MM	MAb	MAC02-186	Mouse	027-17186		Purified	IgG2b,k
CK-MM	MAb	MAC02-512	Mouse	131-11512 (A12E3-15-12)		Purified	IgG1,k
CK-MM	PAb	H01310G	Goat	N/A		Purified	N/A
CK-MM	PAb	G5C02-766	Goat			Aff.Pur.	
CK-MM >95% Pure	Ag	A38925H	Human Heart			Purified	
<b>Fatty Acid Binding Protein (FABP)</b>							
FABP	MAb	H01312M	Mouse	22	EIA,Pr,WB	Purified	IgG1
FABP	MAb	H01313M	Mouse	25	EIA,Pr	Purified	IgG1
FABP	MAb	H01314M	Mouse	28	EIA,Pr	Purified	IgG1
FABP	MAb	H01315M	Mouse	30	EIA,Pr,WB	Purified	IgG1
FABP	MAb	H01316M	Mouse	31	EIA,Pr,WB	Purified	IgG1
FABP	MAb	H86101B	Mouse	10E1		Biotin	IgG1
FABP	MAb	H86101M	Mouse	10E1	EIA,Pr	Purified	IgG1
FABP	MAb	H86294M	Mouse	6B6	WB	Purified	IgG2b
FABP	MAb	H86492M	Mouse	9F3	EIA,Pr	Purified	IgG1
FABP	MAb	H86505M	Mouse	5B5	EIA,Pr	Purified	IgG1
<b>Glycogen Phosphorylase Isoenzyme BB (GPBB)</b>							
GPBB	MAb	H86112M	Mouse	10D12	EIA,WB	Purified	IgG1
GPBB	MAb	H86134M	Mouse	1G6	EIA,Pr	Purified	IgG2b
GPBB	MAb	H86176M	Mouse	17B6	EIA,Pr,WB	Purified	IgG1
GPBB	MAb	H86314M	Mouse	10H5	EIA,Pr,WB	Purified	IgG2a
GPBB	MAb	H86341M	Mouse	6F1	EIA,Pr,WB	Purified	IgG1
GPBB	MAb	H86807M	Mouse	8G7	EIA,WB	Purified	IgG1
GPBB	MAb	H86905M	Mouse	9F5	EIA,Pr,WB	Purified	IgG1
<b>Lectin-like Oxidized LDL receptor-1 (sLOX-1)</b>							
sLOX-1, Soluble form	MAb	H86404M	Mouse	B018M	EIA,WB	Purified	IgG1
sLOX-1, Soluble form	MAb	H86907M	Mouse	B019M	EIA,WB	Purified	IgG2a
sLOX-1, Soluble form	MAb	H86913M	Mouse	B020M	EIA,WB	Purified	IgG1
sLOX-1, Soluble form	MAb	H86917M	Mouse	B016M	EIA,WB	Purified	IgG1
sLOX-1, Soluble form	MAb	H86920M	Mouse	B015M	EIA,WB	Purified	IgG1
sLOX-1, Soluble form	MAb	H86922M	Mouse	B017M	EIA,WB	Purified	IgG1
<b>Myeloperoxidase (MPO)</b>							
MPO	Ag	A38104H	Human Neutrophil			Purified	
MPO	MAb	K86005M	Mouse	4A4	EIA	Purified	IgG2b
MPO	MAb	K86006M	Mouse	2A11	EIA	Purified	IgG2a
MPO	MAb	K86016M	Mouse	16G6	EIA,WB	Purified	IgG1
MPO	MAb	K86018M	Mouse	18B7	EIA,Pr	Purified	IgG1
MPO	MAb	K86019M	Mouse	19H2	EIA	Purified	IgG1
MPO	MAb	K86172M	Mouse	17G2	EIA	Purified	IgG2b
MPO	MAb	K86198M	Mouse	19G8	EIA,Pr	Purified	IgG1
MPO	MAb	K86403B	Mouse	4B3		Biotin	IgG1
MPO, Subform C	Ag	A01234H	Human Neutrophil			Purified	
<b>Myoglobin</b>							
Myoglobin	Ag	A38131H	Human Heart			Purified	
Myoglobin	PAb	G5C11-766	Goat			Aff.Pur.	
Myoglobin	MAb	H86142B	Mouse	4E2		Biotin	IgG1
Myoglobin	MAb	H86142M	Mouse	4E2	EIA,Pr	Purified	IgG1
Myoglobin	MAb	H86703M	Mouse	7C3	EIA,Pr	Purified	IgG1
Myoglobin	PAb	K62605G	Goat		IEP	Purified	
Myoglobin	PAb	K71220R	Rabbit		EIA	Neat	
<b>Pregnancy Associated Plasma Protein A, dimeric (dPAPP-A)</b>							
dPAPP-A, dimeric	MAb	E01262M	Mouse	B547M	EIA,IP,Pr	Purified	IgG1
dPAPP-A, dimeric	MAb	E01263M	Mouse	B549M	EIA,IP,Pr	Purified	IgG1
dPAPP-A, dimeric	MAb	E01264M	Mouse	B561M	EIA,IP,Pr	Purified	IgG1
dPAPP-A, dimeric	MAb	E01299M	Mouse	PAPP30	EIA,Pr	Purified	IgG1
<b>Thrombin Activatable Fibrinolysis Inhibitor (TAFI)</b>							
TAFI	MAb	H86135M	Mouse	13D5	EIA,Pr	Purified	IgG2a



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Cardiac Markers (cont'd)</b>							
<b>Thrombin Activatable Fibrinolysis Inhibitor (TAFI) (cont'd)</b>							
TAFI	MAb	H86140M	Mouse	13H4	EIA,Pr,WB	Purified	IgG1
TAFI	MAb	H86150M	Mouse	15A10	EIA,Pr	Purified	IgG2a
TAFI	MAb	H86165M	Mouse	16C5	EIA,Pr,WB	Purified	IgG1
TAFI	MAb	H86192M	Mouse	19E2	EIA,Pr,WB	Purified	IgG1
<b>Troponin</b>							
Troponin C-Cardiac	MAb	H86274M	Mouse	7B9	EIA,Pr,WB	Purified	IgG1
Troponin C-Cardiac	MAb	H86427M	Mouse	1A2	EIA,Pr,WB	Purified	IgG2a
Troponin C-Cardiac	MAb	H86742M	Mouse	12G3	EIA,WB	Purified	IgG2b
Troponin Complex-Cardiac (Native)	MAb	H86009M	Mouse	B643M	EIA	Purified	IgG
Troponin I-Cardiac (1-23 Region)	MAb	H01250M	Mouse	B163M	EIA,IHC,IP,WB	Purified	IgG1
Troponin I-Cardiac (1-23 Region)	MAb	H86540M	Mouse	P4-14G5	EIA,WB	Purified	IgG1
Troponin I-Cardiac (13-29 Region)	MAb	H86008M	Mouse	M18	EIA,LF,Pr,WB	Purified	IgG1
Troponin I-Cardiac (16-20 Region)	MAb	H86211M	Mouse	10B11	EIA,WB	Purified	IgG1
Troponin I-Cardiac (20-24 Region) Dephosphorylated	MAb	H86446M	Mouse	22B11	EIA,WB	Purified	IgG2b
Troponin I-Cardiac (23-29 Region)	MAb	H86280B	Mouse	280(4C2)		Biotin	IgG2a
Troponin I-Cardiac (23-29 Region)	MAb	H86280M	Mouse	280(4C2)	EIA,LF,WB	Purified	IgG2a
Troponin I-Cardiac (25-40 Region)	MAb	H86307B	Mouse	3C7		Biotin	IgG1
Troponin I-Cardiac (26-35 Region)	MAb	H86228M	Mouse	228	EIA,Pr,WB	Purified	IgG1
Troponin I-Cardiac (27-43 Region)	MAb	H86055M	Mouse	M155	EIA,LF,WB	Purified	IgG1
Troponin I-Cardiac (41-49 Region)	MAb	H86207B	Mouse	284(19C7)		Biotin	IgG2b
Troponin I-Cardiac (41-49 Region)	MAb	H86207M	Mouse	284(19C7)	EIA,LF,Pr,WB	Purified	IgG2b
Troponin I-Cardiac (65-74 Region) free cTnl	MAb	H01246M	Mouse	B158M	EIA,IHC,IP,WB	Purified	IgG1
Troponin I-Cardiac (83-93 Region)	MAb	H86465M	Mouse	560	EIA,LF,Pr,WB	Purified	IgG1
Troponin I-Cardiac (85-92 Region)	MAb	H86286M	Mouse	16A12	EIA,WB	Purified	IgG1
Troponin I-Cardiac (87-91 Region)	MAb	H86241M	Mouse	8E10	EIA,WB	Purified	IgG1
Troponin I-Cardiac (87-91 Region)	MAb	H86285M	Mouse	285(16A11)	EIA,LF,Pr,WB	Purified	IgG1
Troponin I-Cardiac (117-126 Region)	MAb	H01249M	Mouse	B162M	EIA,IHC,IP,WB	Purified	IgG1
Troponin I-Cardiac (143-152 Region)	MAb	H01248M	Mouse	B161M	EIA,IHC,IP,WB	Purified	IgG
Troponin I-Cardiac (148-158 Region)	MAb	H01247M	Mouse	B159M	EIA,IHC,IP,WB	Purified	IgG1
Troponin I-Cardiac (169-178 Region)	MAb	H86458M	Mouse	458	EIA,Pr,WB	Purified	IgM
Troponin I-Cardiac (169-178 Region)	MAb	H86596M	Mouse	596	EIA,WB	Purified	IgG1
Troponin I-Cardiac (169-178 Region)	MAb	H86625M	Mouse	625	EIA,Pr,WB	Purified	IgG1
Troponin I-Cardiac (169-184 Region)	MAb	H86267M	Mouse	267	EIA,LF,Pr,WB	Purified	IgG2a
Troponin I-Cardiac (190-196 Region)	MAb	H86004M	Mouse	MF4	EIA,LF,Pr,WB	Purified	IgG1
Troponin I-Cardiac, Phosphorylated	MAb	H86745M	Mouse	B512M	EIA,WB	Purified	IgG2b
Troponin I-Skeletal	MAb	H86121M	Mouse	12F10	EIA,Pr,WB	Purified	IgG2b
Troponin I-Skeletal	MAb	H86702M	Mouse	7G2	EIA,Pr,WB	Purified	IgG2b
Troponin T-Cardiac	MAb	H86519M	Mouse	2F3	EIA,Pr,WB	Purified	IgG2b
Troponin T-Cardiac	MAb	H86707M	Mouse	7E7	EIA,Pr,WB	Purified	IgG
Troponin T-Cardiac (1-60 Region)	MAb	H86906M	Mouse	9G6	EIA,Pr,WB	Purified	IgG1
Troponin T-Cardiac (60-70 Region)	MAb	H86102M	Mouse	1F2	EIA,WB	Purified	IgG1
Troponin T-Cardiac (60-70 Region)	MAb	H86429M	Mouse	7G7	EIA,Pr,WB	Purified	IgG1
Troponin T-Cardiac (70-94 Region)	MAb	H86306M	Mouse	3D6	EIA,WB	Purified	IgG1
Troponin T-Cardiac (95-181 Region)	MAb	H86111B	Mouse	1C11		Biotin	IgG1
Troponin T-Cardiac (95-181 Region)	MAb	H86111M	Mouse	1C11	EIA,Pr,WB	Purified	IgG1
Troponin T-Cardiac (146-160 Region)	MAb	H86914M	Mouse	1A11	EIA,WB	Purified	IgG2b
Troponin T-Cardiac (180-287 Region)	MAb	H86215M	Mouse	7A9	EIA,WB	Purified	IgG1
<b>Urotensin II</b>							
Urotensin II	MAb	H86293M	Mouse	B293M	EIA	Purified	IgG
Urotensin II	MAb	H86295M	Mouse	B295M	EIA	Purified	IgG
Urotensin II	MAb	H86296M	Mouse	B296M	EIA	Purified	IgG
<b>CDs, Human</b>							
<b>CD</b>							
CD3	MAb	MAL66-801	Mouse	289-13801 (UCH-T1(T28))		Purified	IgG1,k
CD8	MAb	MAL08-804	Mouse	289-13804 (UCH-T4(C3))		Purified	IgG2a,k
CD36	MAb	MEL68-930T	Mouse	289-10930 (SMΦ)		Purified	IgM
CD44	MAb	MAL75-211	Mouse	289-16211 (P2A1)	IHC(p),IP	Purified	IgG2a,k
CD45	MAb	MAL45-241	Mouse	289-11241 (Hle-1(2D1))	FC,IHC	Purified	IgG1
CD2	MAb	P86602M	Mouse	LT2		Purified	IgG2a
CD3	MAb	P86616M	Mouse	LT3		Purified	IgG2b
CD4	MAb	P86603M	Mouse	LT4		Purified	IgG1
CD5	MAb	P86601M	Mouse	LT1		Purified	IgG1
CD8	MAb	P86606M	Mouse	LT8		Purified	IgG1
CD16	MAb	P86610M	Mouse	LNK16		Purified	IgG1
CD21	MAb	P86611M	Mouse	LB21		Purified	IgG1
CD22	MAb	P86220M	Mouse	LT22		Purified	IgG2a
CD40L	MAb	P86104M	Mouse	1H4	EIA,Pr	Purified	IgG1
CD40L	MAb	P86106M	Mouse	10A6	EIA,Pr	Purified	IgG1
CD40L	MAb	P86203M	Mouse	2A3	EIA,Pr	Purified	IgG1
CD40L	MAb	P86210M	Mouse	2B10	EIA,WB	Purified	IgG1
CD40L	MAb	P86304M	Mouse	30B4	EIA	Purified	IgG1
CD45, Leukocyte Common Antigen (LCA)	MAb	P86613M	Mouse	RT45		Purified	IgG2a
CD45RA	MAb	P01269M	Mouse	B965M	FC,IP,WB	Purified	IgG2b
CD56, NCAM	MAb	P01241M	Mouse	LT56		Purified	IgG2a
CD71, Transferrin Receptor	MAb	H86115M	Mouse	5B11	EIA,Pr,WB	Purified	IgG2b
CD71, Transferrin Receptor	MAb	H86120M	Mouse	10D2	EIA,Pr,WB	Purified	IgG2b
CD71, Transferrin Receptor	MAb	H86123M	Mouse	23D10	EIA,Pr,WB	Purified	IgG2b
CD71, Transferrin Receptor	MAb	H86143M	Mouse	13E4	EIA,Pr,WB	Purified	IgG2a
CD71, Transferrin Receptor	MAb	H86151M	Mouse	11F5	EIA,Pr,WB	Purified	IgG2b
CD71, Transferrin Receptor	MAb	H86426M	Mouse	7-1	EIA,WB	Purified	IgG2b
CD71, Transferrin Receptor	MAb	H86602M	Mouse	2B6	EIA,Pr,WB	Purified	IgG2a
CD71, Transferrin Receptor	MAb	H86708M	Mouse	7F8	EIA,Pr,WB	Purified	IgG2a

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>CDs, Human (cont'd)</b>							
<b>CD (cont'd)</b>							
CD71	MAb	P01268M	Mouse	B967M	FC,IP	Purified	IgG2a
CD72	MAb	P86617M	Mouse	3F3		Purified	IgG2b
CD98	MAb	P01234M	Mouse	LT98	FC	Purified	IgG1
<b>Cytokines and Growth Factors</b>							
<b>Defensin</b>							
Defensin	MAb	P01248M	Mouse	B539M	EIA,WB	Purified	IgG1
Defensin	MAb	P01249M	Mouse	B541M	EIA,WB	Purified	IgG1
Defensin	MAb	P01250M	Mouse	B542M	EIA,WB	Purified	IgG1
Defensin	MAb	P01252M	Mouse	B543M	EIA,WB	Purified	IgG1
Defensin	MAb	P01253M	Mouse	B545M	EIA,WB	Purified	IgG1
Defensin	MAb	P01254M	Mouse	B546M	EIA,WB	Purified	IgG1
Defensin	MAb	P01256M	Mouse	B538M	EIA,WB	Purified	IgG1
Defensin 5	MAb	P01272M	Mouse	B963M	EIA,WB	Purified	IgM
Defensin 6	MAb	P01270M	Mouse	B964M	EIA,WB	Purified	IgG2b
<b>Epidermal Growth Factor (EGF)</b>							
<b>EGF, Recombinant</b>	<b>Ag</b>	<b>VT1880</b>	<b>Pichia pastoris</b>			<b>Purified</b>	
<b>EGF, Type A (a.a. 1-53) Recombinant</b>	<b>Ag</b>	<b>VT1885</b>	<b>Pichia pastoris</b>			<b>Purified</b>	
EGF	MAb	P86006M	Mouse	EGF-2		Purified	IgG1
<b>Epidermal Growth Factor Receptor (EGFR)</b>							
EGFR (a.a. 1165-1186) + Positive Control	MAb	K67138M	Mouse	13G8	EIA,IFA,WB	Purified	IgG1
EGFR, dephosphorylated-Tyr 1173 + Positive Control	MAb	K67203M	Mouse	20G3	EIA,IFA,IP,WB	Purified	IgG1
EGFR, phosphorylated-Ser 1047 + Positive Control	MAb	K67190M	Mouse	1H9	EIA,IFA,WB	Purified	IgG1
EGFR, phosphorylated-Thr 654 + Positive Control	MAb	K67302M	Mouse	3F2	EIA,WB	Purified	IgG1
EGFR, phosphorylated-Tyr 845	Ag	A67123H	Synthetic			Purified	
EGFR, phosphorylated-Tyr 845 + Positive Control	MAb	K67123M	Mouse	12A3	EIA,WB	Purified	IgG1
EGFR, phosphorylated-Tyr 1045	Ag	A67112H	Synthetic			Purified	
EGFR, phosphorylated-Tyr 1045 + Positive Control	MAb	K67112M	Mouse	11C2	EIA,WB	Purified	IgG1
EGFR, phosphorylated-Tyr 1173	Ag	A67902H	Synthetic			Purified	
EGFR, phosphorylated-Tyr 1173 + Positive Control	MAb	K01351B	Mouse	9H2	EIA,ICC,IHC(f,p),IP,WB	Biotin	IgG1,k
EGFR, phosphorylated-Tyr 1173 + Positive Control	MAb	K67902M	Mouse	9H2	EIA,IFA,IP,WB	Purified	IgG1,k
<b>Erythropoietin (EPO)</b>							
EPO	MAb	P01261M	Mouse	B734M		Purified	IgG2a
EPO	MAb	P01262M	Mouse	B735M	WB	Purified	IgG1
EPO	MAb	P01264M	Mouse	B736M	EIA,Pr	Purified	IgG1
EPO	MAb	P01265M	Mouse	B737M	EIA,Pr	Purified	IgG1
EPO	MAb	P86020M	Mouse	Epo2	EIA,Pr	Purified	IgG1
EPO	MAb	P86010M	Mouse	Epo1	EIA,Pr,WB	Purified	IgG1
<b>Fibroblast Growth Factor</b>							
Fibroblast Growth Factor Receptor 1	MAb	P55213M	Mouse	M5G10		Purified	IgG1
Fibroblast Growth Factor Receptor 1	MAb	P55301M	Mouse	M19B2		Purified	IgG1
Fibroblast Growth Factor Receptor 1	MAb	P55310M	Mouse	M17D10		Purified	IgG1
Fibroblast Growth Factor Receptor 1 alpha	MAb	P55403M	Mouse	M2F12		Purified	IgG2a
<b>Granulocyte Colony Stimulating Factor (GCSF)</b>							
GCSF	MAb	K01292M	Mouse	B376M	EIA,Pr	Purified	IgG2b
GCSF	MAb	K01293M	Mouse	B378M	EIA,Pr	Purified	IgG2b
GCSF	MAb	K01294M	Mouse	B379M	EIA,Pr	Purified	IgG2b
GCSF	MAb	K01295M	Mouse	B381M	EIA,Pr	Purified	IgG1
GCSF	MAb	K01296M	Mouse	B382M	EIA,Pr	Purified	IgG1
GCSF	MAb	K01297M	Mouse	B383M	EIA,Pr	Purified	IgG2a
<b>Insulin Like Growth Factor Binding Protein I (IGFBP-I)</b>							
IGFBP-I	MAb	K01345M	Mouse	B787M	EIA,Pr,WB	Purified	IgG1
IGFBP-I	MAb	K01346M	Mouse	B789M	EIA,Pr,WB	Purified	IgG2a
IGFBP-I	MAb	K86010M	Mouse	G2	EIA,WB	Purified	IgG2a
IGFBP-I	MAb	K86011M	Mouse	A8	EIA,WB	Purified	IgG1
<b>Insulin Like Growth Factor I Receptor (IGF-IR)</b>							
IGF-IR, Human	MAb	E55280M	Mouse	2C8		Purified	IgG1
IGF-IR, Human	MAb	K55170M	Mouse	1H7		Purified	IgG1
IGF-IR, Human	MAb	K55351M	Mouse	3B7		Purified	IgG1
<b>Interferon gamma (IFN-gamma)</b>							
IFN-gamma, Human	MAb	P86224M	Mouse	H3-1	EIA,Neut,Pr,WB	Purified	IgG1
IFN-gamma, Human	MAb	P86424M	Mouse	GD4	EIA,Pr,WB	Purified	IgG1
IFN-gamma, Human	MAb	P86842M	Mouse	GC8	EIA,Pr,WB	Purified	IgG1
<b>Interleukin</b>							
Interleukin-1, Receptor (IL-1r)	MAb	P55214M	Mouse	BDI204		Purified	IgG2a
Interleukin-4, Recombinant (IL-4r)	MAb	P86346M	Mouse	11-60		Purified	IgG1
<b>Retinol Binding Protein 4 (RBP4)</b>							
RBP4	MAb	E01265M	Mouse	B575M	EIA,Pr,WB	Purified	IgG1
RBP4	MAb	E01267M	Mouse	B576M	EIA,Pr,WB	Purified	IgG1
RBP4	MAb	E01268M	Mouse	B578M	EIA,Pr,WB	Purified	IgG1
RBP4	MAb	E01269M	Mouse	B579M	EIA,Pr,WB	Purified	IgG1
RBP4	MAb	E01270M	Mouse	B581M	EIA,Pr,WB	Purified	IgG1
RBP4	MAb	E01271M	Mouse	B582M	EIA,Pr,WB	Purified	IgG1
<b>Tumor Necrosis Factor alpha (TNF-a)</b>							
TNF-a, Human	MAb	H86109M	Mouse	1D9	EIA,IHC(f)	Purified	IgG1,k
TNF-a, Human	MAb	H86410M	Mouse	2C8	EIA,IHC(f),Pr	Purified	IgG1,k
TNF-a, Human	MAb	H86650M	Mouse	F6C5	EIA,IHC(f),Pr	Purified	IgG1,k
<b>Cytoskeletal Filaments and Interstitial Proteins</b>							
<b>Glial Fibrillary Acidic Protein (GFAP)</b>							
<b>GFAP</b>	<b>MAb</b>	<b>MAM27-719</b>	<b>Mouse</b>	<b>131-17719 (G7-19)</b>		<b>Purified</b>	<b>IgG1,k</b>
GFAP, 43-45kDa	MAb	M86425M	Mouse	GF5		Purified	IgG2b
<b>Drug Antibodies</b>							
<b>Amitriptyline</b>							
Amitriptyline	MAb	G55192M	Mouse	202		Purified	IgG1

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Drug Antibodies (cont'd)</b>							
<b>Beta Lactamase</b>							
Beta Lactamase	MAb	G55270M	Mouse	8A5.A10	EIA, WB	Purified	IgG1
<b>Chloramphenicol</b>							
Chloramphenicol	MAb	G01247M	Mouse	B769M	EIA	Purified	IgG1
Chloramphenicol	MAb	G01248M	Mouse	B782M	EIA	Purified	IgG1
Chloramphenicol	MAb	G01249M	Mouse	B783M	EIA	Purified	IgG2a
Chloramphenicol	MAb	G01250M	Mouse	B784M	EIA	Purified	IgG1
<b>Cyclosporin A</b>							
Cyclosporin A	MAb	G86313M	Mouse	CSZ2.22		Purified	IgG1
<b>Digoxin</b>							
Digoxin	MAb	MAD53-122	Mouse	027-10122		Purified	IgG1,k
Digoxin	MAb	MAD53-310	Mouse	027-13310		Purified	IgG2a
Digoxin	MAb	G55103M	Mouse	103		Purified	IgG1
Digoxin	MAb	G55191M	Mouse	102		Purified	IgG1
<b>Enrofloxacin/Ciprofloxacin</b>							
Enrofloxacin/Ciprofloxacin	MAb	G55417M	Mouse	72FIG1F7#1		Purified	IgM
<b>Gentamicin</b>							
Gentamicin	MAb	MAD55-142	Mouse	128-10042		Purified	IgG1,k
Gentamicin	MAb	G55102M	Mouse	102		Purified	IgG2a
Gentamicin	MAb	G55161M	Mouse	101		Purified	IgG2a
Gentamicin	MAb	G55640M	Mouse	102		Ascites	IgG2a
<b>Imipramine</b>							
Imipramine	MAb	G55053M	Mouse	053		Purified	IgG2b
Imipramine	MAb	G55605M	Mouse	052		Purified	IgG2b
<b>Lidocaine</b>							
Lidocaine	MAb	G55600M	Mouse	602		Ascites	IgG1
Lidocaine	MAb	G55603M	Mouse	603		Ascites	IgG1
<b>Morphine</b>							
Morphine	MAb	MAD09-034	Mouse	094-10034		Purified	IgG1
<b>Phenytoin (Dilantin)</b>							
Phenytoin (Dilantin)	MAb	G55301M	Mouse	301		Purified	IgG1
Phenytoin (Dilantin)	MAb	G55630M	Mouse	301		Ascites	IgG1
Phenytoin (Dilantin)	MAb	G55302M	Mouse	302		Purified	IgG1
Phenytoin (Dilantin)	MAb	G55163M	Mouse	303		Purified	IgG1
Phenytoin (Dilantin)	MAb	G55164M	Mouse	304	EIA	Purified	IgG1
Phenytoin (Dilantin)	MAb	G55304M	Mouse	304		Ascites	IgG1
Phenytoin (Dilantin)	MAb	G55165M	Mouse	305		Purified	IgG1
Phenytoin (Dilantin)	MAb	G55305M	Mouse	305		Ascites	IgG1
<b>Procainamide</b>							
Procainamide	MAb	G55407M	Mouse	704		Ascites	IgG1
Procainamide	MAb	G55707M	Mouse	706		Purified	IgG2b
<b>Quinidine</b>							
Quinidine	MAb	G55500M	Mouse	501	EIA	Purified	IgG2b
Quinidine	MAb	G55504M	Mouse	504	EIA	Purified	IgG1
<b>Tetrahydrocannabinol (THC)</b>							
THC	MAb	MAD12-066	Mouse	094-14066		Purified	IgG1,k
<b>Theophylline</b>							
Theophylline	MAb	MAD63-003	Mouse	057-14003		Purified	IgG1,k
Theophylline	MAb	G55120M	Mouse	201		Ascites	IgG1
Theophylline	MAb	G55205M	Mouse	205		Ascites	IgG1
<b>Tobramycin</b>							
Tobramycin	MAb	MAD64-052	Mouse	128-10052		Purified	IgG1,k
<b>Valproic Acid</b>							
Valproic Acid	MAb	G55108M	Mouse	801	EIA	Purified	IgG1
Valproic Acid	MAb	G55208M	Mouse	802	EIA	Purified	IgG1
Valproic Acid	MAb	G55308M	Mouse	803	EIA	Purified	IgG1
Valproic Acid	MAb	G55803M	Mouse	803		Ascites	IgG1
Valproic Acid	MAb	G55408M	Mouse	804	EIA	Purified	IgG1
Valproic Acid	MAb	G55804M	Mouse	804		Ascites	IgG1
Valproic Acid	MAb	G55508M	Mouse	805	EIA	Purified	IgG1
<b>Enzymes</b>							
<b>Alcohol Dehydrogenase</b>							
Alcohol Dehydrogenase	MAb	H86401M	Mouse	1E5		Purified	IgG1
<b>Amylase</b>							
Amylase, alpha	Ag	A38120H	Human Pancreas			Purified	
Amylase, alpha	Ag	A38211H	Human Saliva			Purified	
Amylase (pancreatic)	MAb	H55501M	Mouse	501	EIA	Purified	IgM
Amylase (pancreatic)	MAb	H55503M	Mouse	503		Purified	IgM
<b>Angiotensin Converting Enzyme (ACE)</b>							
ACE	MAb	H55195M	Mouse	501		Purified	IgM
<b>Beta d Galactosidase</b>							
Beta d Galactosidase (E. coli)	MAb	K86409M	Mouse	2E9		Purified	IgG1
<b>DNA Polymerase</b>							
DNA Polymerase (thermostable)	MAb	H86122M	Mouse	1-22	EIA	Purified	IgG2a
<b>Elastase</b>							
Elastase (Neutrophil)	MAb	H55132M	Mouse	201		Purified	IgM
Elastase (Neutrophil)	MAb	H55204M	Mouse	204		Purified	IgG2b
Elastase (Neutrophil)	MAb	H55320M	Mouse	203		Purified	IgG1
<b>Glucose Oxidase</b>							
Glucose Oxidase	MAb	H55131M	Mouse	101		Purified	IgM
<b>Glutamate Pyruvate Transaminase (GPT)</b>							
GPT	Ag	A38310H	Human Heart			Purified	
GPT	Ag	A38315H	Human Heart			Purified	
<b>Glyceraldehyde-3-Phosphate Dehydrogenase (GAPDH)</b>							
GAPDH	MAb	H86045M	Mouse	4G5	EIA, Pr, WB	Purified	IgG1
GAPDH	MAb	H86045P	Mouse	4G5		HRP	IgG1



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Enzymes (cont'd)</b>							
<i>Glyceraldehyde-3-Phosphate Dehydrogenase (GAPDH) (cont'd)</i>							
GAPDH	MAb	H86067M	Mouse	6F7	EIA,Pr	Purified	IgG1
GAPDH	MAb	H86108M	Mouse	10B8	EIA	Purified	IgG1
GAPDH	MAb	H86903M	Mouse	B903M	EIA,ICC,Pr,WB	Purified	IgG1
GAPDH, multiple species	MAb	H86504M	Mouse	6C5	EIA,Pr,WB	Purified	IgG1
GAPDH, multiple species	MAb	H86504P	Mouse	6C5		HRP	IgG1
<i>Lactate Dehydrogenase (LDH)</i>							
LDH	Ag	A38357H	Human Heart			Am.S.S.	
LDH	Ag	A38575H	Human Heart			Purified	
LDH1, Isoenzyme 1	Ag	A38155H	Human Erythrocytes			Am.S.S.	
LDH2, Isoenzyme 2	Ag	A38252H	Human Erythrocytes			Am.S.S.	
LDH3, Isoenzyme 3	Ag	A38353H	Human Erythrocytes			Am.S.S.	
LDH4, Isoenzyme 4	Ag	A38454H	Human Liver			Am.S.S.	
LDH5, Isoenzyme 5	Ag	A38558H	Human Liver			Am.S.S.	
<i>Lipase (pancreatic)</i>							
Lipase (pancreatic)	MAb	H55733M	Mouse	301		Purified	IgG1
<i>Pepsinogen</i>							
Pepsinogen II (Pepsinogen C)	Ag	A38200H	Human Gastric Mucosa			Purified	
<i>Revertase</i>							
Revertase	MAb	H01283M	Mouse	B785M	WB	Purified	IgG2b
Revertase	MAb	H01284M	Mouse	B786M	WB	Purified	IgG2a
<i>RNA Polymerase II</i>							
RNA Polymerase II	MAb	M55701M	Mouse	8WG16		Purified	IgG2a
<i>Scramblase</i>							
Scramblase 1, C-terminal + Positive Control	MAb	H67109M	Mouse	1E9	EIA,WB	Purified	IgG1
<i>Soluble Guanylate Cyclase (hsGC)</i>							
hsGC	MAb	H86044M	Mouse	GC44	EIA,WB	Purified	IgG1
hsGC	MAb	H86330M	Mouse	GC30	EIA,WB	Purified	IgG2a
hsGC	MAb	H86502M	Mouse	GC25	EIA,WB	Purified	IgG2a
<i>Superoxide Dismutase Cu/Zn</i>							
Superoxide Dismutase, Cu/Zn	MAb	H86141M	Mouse	SOD1	EIA,WB	Purified	IgG1
Superoxide Dismutase, Cu/Zn	MAb	H86265M	Mouse	SOD2	EIA,WB	Purified	IgM
Superoxide Dismutase, Cu/Zn	MAb	H86491M	Mouse	SOD9	EIA,WB	Purified	IgG1
<i>Tissue transglutaminase (tTG)</i>							
tTG	MAb	H01258M	Mouse	B374M	IHC	Purified	IgG1
<i>Topoisomerase 1</i>							
Topoisomerase 1 (a.a. 699-725)	MAb	H67231M	Mouse	23B11	WB	Purified	IgG1
<i>Trypsin</i>							
Trypsin	MAb	H55043M	Mouse	404	EIA	Purified	IgG2b
Trypsin	MAb	H55134M	Mouse	401	EIA	Purified	IgG2b
Trypsin	MAb	H55340M	Mouse	402	EIA	Purified	IgG2b
Trypsin	MAb	H55431M	Mouse	403	EIA	Purified	IgG2b
<b>Hormones and Steroids</b>							
<i>Adrenocorticotrophic Hormone (ACTH)</i>							
ACTH	MAb	E01304M	Mouse	B953M	EIA	Purified	IgG3
ACTH	MAb	E01305M	Mouse	B954M	EIA	Purified	IgG1
ACTH, C-terminal	MAb	E01303M	Mouse	B952M	EIA	Purified	IgG1
ACTH, Middle Region	MAb	E01302M	Mouse	B951M	EIA	Purified	IgG2a
ACTH, N-terminal	MAb	E01301M	Mouse	B949M	EIA	Purified	IgG2b
<i>Corticotropin Releasing Factor (CRF)</i>							
CRF (Corticoliberin)	MAb	E86407M	Mouse	5D5	EIA	Purified	IgG1
CRF (Corticoliberin)	MAb	E86409M	Mouse	4H9	EIA	Purified	IgG1
<i>Cortisol</i>							
<b>Cortisol</b>	<b>MAb</b>	<b>MAS01-501</b>	<b>Mouse</b>	<b>057-11501</b>		<b>Purified</b>	<b>IgG1,k</b>
Cortisol	MAb	E86220M	Mouse	XM210	EIA	Purified	IgG2a
Cortisol	MAb	E86232M	Mouse	CORT-2	EIA	Purified	IgG3
Cortisol	MAb	E86322M	Mouse	CORT-1	EIA	Purified	IgG1
<i>C-peptide</i>							
C-peptide	MAb	E01286M	Mouse	2A11	EIA,RIA	Purified	IgG1,k
C-peptide	MAb	E86027M	Mouse	2B7	EIA	Purified	IgG1,k
C-peptide	MAb	E86061M	Mouse	6H1	EIA,Pr	Purified	IgG1
C-peptide	MAb	E86710M	Mouse	7E10	EIA,RIA	Purified	IgG1
C-peptide (Proinsulin)	MAb	E86018M	Mouse	1H8	EIA	Purified	IgG1,k
C-peptide (Proinsulin)	MAb	E86408M	Mouse	4H8	EIA,RIA	Purified	IgG1,k
C-peptide (Proinsulin)	MAb	E86588M	Mouse	5B8	EIA,RIA	Purified	IgG1
C-peptide I, N-terminal	MAb	E01241M	Mouse	B171M	EIA,Pr	Purified	IgG1
C-peptide II, N-terminal	MAb	E01242M	Mouse	B172M	EIA,Pr	Purified	IgG1
C-peptide II, N-terminal	MAb	E01243M	Mouse	B173M	EIA	Purified	IgG1
C-peptide I & II, C-terminal	MAb	E01244M	Mouse	B174M	EIA, Pr	Purified	IgG1
C-peptide I & II, C-terminal	MAb	E01245M	Mouse	B175M	EIA, Pr	Purified	IgG1
C-peptide I & II, C-terminal	MAb	E01246M	Mouse	B176M	EIA,Pr	Purified	IgG1
C-peptide I & II, C-terminal	MAb	E01247M	Mouse	B178M	EIA,Pr	Purified	IgG1
C-peptide I & II, N-terminal	MAb	E01237M	Mouse	B164M	EIA,Pr	Purified	IgG1
C-peptide I & II, N-terminal	MAb	E01238M	Mouse	B165M	EIA,Pr	Purified	IgG1
C-peptide I & II, N-terminal	MAb	E01239M	Mouse	B167M	EIA,Pr	Purified	IgG1
C-peptide I & II, N-terminal	MAb	E01240M	Mouse	B168M	EIA,Pr	Purified	IgG1
<i>Estradiol</i>							
<b>Estradiol</b>	<b>MAb</b>	<b>MAS04-267</b>	<b>Mouse</b>	<b>027-11267</b>		<b>Purified</b>	<b>IgG2a,k</b>
Estradiol-17-beta	MAb	E86022M	Mouse	ESTR-1	EIA	Purified	IgG1
<i>Follicle Stimulating Hormone (FSH)</i>							
<b>FSH</b>	<b>MAb</b>	<b>MAF02-145</b>	<b>Mouse</b>	<b>090-19145</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>FSH</b>	<b>MAb</b>	<b>MAF02-155</b>	<b>Mouse</b>	<b>090-14155</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>FSH</b>	<b>MAb</b>	<b>MAF02-243</b>	<b>Mouse</b>	<b>090-10243</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Hormones and Steroids (cont'd)</b>							
<b>Follicle Stimulating Hormone (FSH) (cont'd)</b>							
<b>FSH</b>	<b>MAB</b>	<b>MAF02-264</b>	<b>Mouse</b>	<b>090-10264</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG2a,k</b>
<b>FSH</b>	<b>MAB</b>	<b>MAF02-275</b>	<b>Mouse</b>	<b>090-17275</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG</b>
<b>FSH</b>	<b>MAB</b>	<b>MCF02-011</b>	<b>Mouse</b>	<b>057-10011</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
FSH, beta	MAB	E86123M	Mouse	B251M	EIA,Pr,WB	Purified	IgG
<b>Ghrelin</b>							
Ghrelin	MAB	E86122M	Mouse	Ghr2	EIA	Purified	IgG3
Ghrelin	MAB	E86512M	Mouse	Ghr5	EIA	Purified	IgG2a
Ghrelin	MAB	E86621M	Mouse	Ghr6	EIA	Purified	IgG2b
<b>Gonadotropin Releasing Hormone (GnRH)</b>							
GnRH	MAB	E01282M	Mouse	B686M	EIA,IHC,RIA	Purified	IgG1
GnRH	MAB	E01283M	Mouse	B687M	EIA,IHC,RIA	Purified	IgG1
GnRH	MAB	E01284M	Mouse	B689M	EIA,IHC,RIA	Purified	IgG1
GnRH	MAB	E01285M	Mouse	B691M	EIA,IHC,RIA	Purified	IgG1
<b>Human Chorionic Gonadotropin (hCG)</b>							
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-018</b>	<b>Mouse</b>	<b>057-10018</b>	<b>EIA</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-019</b>	<b>Mouse</b>	<b>057-10019</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-020</b>	<b>Mouse</b>	<b>057-10020</b>		<b>Purified</b>	<b>IgG1,k</b>
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-021T</b>	<b>Mouse</b>	<b>057-10021</b>		<b>Purified</b>	<b>IgG1,k</b>
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-022</b>	<b>Mouse</b>	<b>057-10022</b>		<b>Purified</b>	<b>IgG1,k</b>
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-023</b>	<b>Mouse</b>	<b>057-10023</b>		<b>Purified</b>	<b>IgG1,k</b>
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-043</b>	<b>Mouse</b>	<b>057-10043</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-528</b>	<b>Mouse</b>	<b>322-10528</b>	<b>EIA</b>	<b>Purified</b>	<b>IgG1</b>
<b>hCG, beta</b>	<b>MAB</b>	<b>MAF05-627</b>	<b>Mouse</b>	<b>094-10627</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
hCG, >98% Pure	Ag	A38980H	Human Pregnancy Urine			Purified	
hCG, alpha	MAB	E86051M	Mouse	B181M	EIA,Pr	Purified	IgG
hCG, alpha	MAB	E86127M	Mouse	G9	EIA,LF	Purified	IgG1
hCG, beta	MAB	E86280M	Mouse	G2	EIA,LF	Purified	IgG1
hCG, beta	MAB	E86308M	Mouse	28A4	EIA,LF,Pr	Purified	IgG2a
hCG, beta	MAB	E86820M	Mouse	27E8	EIA,LF,Pr	Purified	IgG1
hCG, beta	MAB	MKF05-148	Mouse	218-10148		Purified	IgG
<b>Human Growth Hormone (hGH)</b>							
<b>hGH</b>	<b>MAB</b>	<b>MAF06-210</b>	<b>Mouse</b>	<b>090-12210</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>hGH</b>	<b>MAB</b>	<b>MAF06-212</b>	<b>Mouse</b>	<b>090-11212</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>hGH</b>	<b>MAB</b>	<b>MAF06-610</b>	<b>Mouse</b>	<b>090-12610</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>hGH</b>	<b>MAB</b>	<b>MAF06-154</b>	<b>Mouse</b>	<b>090-10154</b>	<b>EIA</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>hGH</b>	<b>MAB</b>	<b>MCF06-610</b>	<b>Mouse</b>	<b>090-12610</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
hGH	MAB	E86090M	Mouse	GhB9	EIA,Pr	Purified	IgG1
hGH	MAB	E86200M	Mouse	GhG2	EIA,Pr	Purified	IgG1
hGH, Receptor	MAB	E01287M	Mouse	B765M	EIA	Purified	IgG1
hGH, Receptor	MAB	E01289M	Mouse	B767M	EIA	Purified	IgG1
hGH, Receptor	MAB	E01290M	Mouse	B768M	EIA	Purified	IgG1
<b>Hydroxyprogesterone</b>							
Hydroxyprogesterone-17-alpha	MAB	E86020M	Mouse	HPRO-1	EIA	Purified	IgG3
Hydroxyprogesterone-17-alpha	MAB	E86021M	Mouse	HPRO-3	EIA	Purified	IgG2b
<b>Insulin</b>							
Insulin	MAB	E86102M	Mouse	7F8	EIA,Pr,RIA	Purified	IgG1,k
Insulin	MAB	E86201M	Mouse	D4B8	EIA,IHC(f),Pr,RIA	Purified	IgG1,k
Insulin	MAB	E86306B	Mouse	3A6		Biotin	IgG1,k
Insulin	MAB	E86306M	Mouse	3A6	EIA,Pr,RIA	Purified	IgG1,k
Insulin	MAB	E86705M	Mouse	7F5	EIA	Purified	IgG1,k
Insulin	MAB	E86802M	Mouse	8E2	EIA,Pr,RIA	Purified	IgG1,k
Insulin	MAB	E86802P	Mouse	8E2	EIA	HRP	IgG1,k
Insulin C-terminal Pentapeptide of B-chain	MAB	E86211M	Mouse	INSC7C9	EIA	Purified	IgG1,k
Insulin Receptor	MAB	E55501M	Mouse	83-14		Purified	IgG2a
Insulin Receptor	MAB	E55502M	Mouse	47-9		Purified	IgG1
Insulin Receptor	MAB	E55504M	Mouse	18-44		Purified	IgG2b
Insulin Receptor	MAB	E55837M	Mouse	83-7		Purified	IgG1
Insulin/Proinsulin	MAB	E86307B	Mouse	D3E7	EIA,IHC(f)	Biotin	IgG1,k
Insulin/Proinsulin, Rat/Mouse	MAB	E86210M	Mouse	D6C4	EIA,IHC(f),Pr,RIA	Purified	IgG1,k
Insulin/Proinsulin, Rat/Mouse	MAB	E86307M	Mouse	D3E7	EIA,IHC(f),Pr,RIA	Purified	IgG1,k
<b>Luteinizing Hormone (LH)</b>							
<b>LH</b>	<b>MAB</b>	<b>MAF07-036</b>	<b>Mouse</b>	<b>057-10036</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG2a,k</b>
<b>LH</b>	<b>MAB</b>	<b>MAF07-037</b>	<b>Mouse</b>	<b>057-10037</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>LH</b>	<b>MAB</b>	<b>MAF07-226</b>	<b>Mouse</b>	<b>090-10226</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>LH</b>	<b>MAB</b>	<b>MAF07-412</b>	<b>Mouse</b>	<b>090-11412</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>LH</b>	<b>MAB</b>	<b>MDF07-037</b>	<b>Mouse</b>	<b>057-10037</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
LH, beta	MAB	E86124M	Mouse	B212M	EIA,Pr,WB	Purified	IgG
LH, Intact	PAB	D10295G	Goat			Neat	
<b>Parathyroid Hormone (PTH)</b>							
PTH (a.a. 1-34)	MAB	E01314M	Mouse	B1284M	EIA	Purified	IgG2a
PTH (a.a. 1-34)	MAB	E01315M	Mouse	B1285M	EIA	Purified	IgG1
PTH (a.a. 44-68)	MAB	E01312M	Mouse	B1281M	EIA	Purified	IgG2b
PTH (a.a. 44-68)	MAB	E01313M	Mouse	B1283M	EIA	Purified	IgG2a
PTH (a.a. 53-84)	MAB	E86023M	Mouse	OP-3	EIA	Purified	IgG1
<b>Pregnancy Associated Plasma Protein A (PAPP-A)</b>							
PAPP-A	MAB	E01261M	Mouse	7A6	EIA,Pr	Purified	IgG2a
PAPP-A	MAB	E01298M	Mouse	PAPP52	EIA,Pr	Purified	IgG1
PAPP-A	MAB	E86101B	Mouse	10E1		Biotin	IgG2b
PAPP-A	MAB	E86101M	Mouse	10E1	EIA,Pr	Purified	IgG2b
PAPP-A	MAB	E86141M	Mouse	4G11	EIA,Pr	Purified	IgG2a
PAPP-A	MAB	E86510M	Mouse	10A5	EIA,Pr	Purified	IgG2a
PAPP-A	MAB	E86830M	Mouse	3C8	EIA,Pr	Purified	IgG2a
PAPP-A	MAB	E86910M	Mouse	10H9	EIA,Pr	Purified	IgG2a
PAPP-A, proMBP subunit	MAB	E86114M	Mouse	11E4	EIA,WB	Purified	IgG2b
PAPP-A, proMBP subunit	MAB	E86509M	Mouse	5H9	EIA,Pr	Purified	IgG2b

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Hormones and Steroids (cont'd)</b>							
<b>Procalcitonin</b>							
Procalcitonin	MAb	E01307M	Mouse	6F10	EIA, Pr, WB	Purified	IgG1
Procalcitonin	MAb	E01308M	Mouse	27A3	EIA, Pr, WB	Purified	IgG2a
Procalcitonin	MAb	E01291M	Mouse	18B7	EIA, WB	Purified	IgG1
Procalcitonin	MAb	E86420M	Mouse	42	EIA, Pr, WB	Purified	IgG2a
Procalcitonin	MAb	E86494M	Mouse	44D9	EIA, Pr, WB	Purified	IgG2a
Procalcitonin	MAb	E86813M	Mouse	38F11	EIA, Pr, WB	Purified	IgG1
Procalcitonin/Calcitonin	MAb	E01253M	Mouse	13F2	EIA, Pr, WB	Purified	IgG1
Procalcitonin/Calcitonin	MAb	E86131M	Mouse	13G11	EIA, Pr, WB	Purified	IgG1
Procalcitonin/Calcitonin	MAb	E86224M	Mouse	24B2	EIA, Pr, WB	Purified	IgG1
Procalcitonin/Calcitonin	MAb	E86241M	Mouse	14A2	EIA, Pr, WB	Purified	IgG1
Procalcitonin/Calcitonin	MAb	E86561M	Mouse	16B5	EIA, Pr, WB	Purified	IgG2b
Procalcitonin/Calcitonin	MAb	E86913M	Mouse	13B9	EIA, Pr, WB	Purified	IgG2a
Procalcitonin/Katacalcic	MAb	E86112M	Mouse	22A11	EIA, WB	Purified	IgG1
Procalcitonin/Katacalcic	MAb	E86412M	Mouse	14C12	EIA, Pr, WB	Purified	IgG1
<b>Progesterone</b>							
Progesterone	MAb	E86222M	Mouse	HPR0-2	EIA	Purified	IgG2b
Progesterone	MAb	E86702M	Mouse	XM207	EIA	Purified	IgG2b
<b>Proinsulin</b>							
Proinsulin	MAb	E01248M	Mouse	B183M	EIA, Pr	Purified	IgG
Proinsulin	MAb	E01249M	Mouse	B184M	EIA	Purified	IgG
Proinsulin	MAb	E01250M	Mouse	B185M	EIA	Purified	IgG
Proinsulin	MAb	E86104M	Mouse	1G4	EIA, IHC(f), Pr	Purified	IgG1, k
Proinsulin	MAb	E86106M	Mouse	1D6	EIA, RIA	Purified	IgG1, k
<b>Prolactin</b>							
Prolactin	MAb	MAF10-111	Mouse	090-18111	EIA, Pr	Purified	IgG1, k
Prolactin	MAb	MAF10-145	Mouse	090-10145	EIA, Pr	Purified	IgG1, k
Prolactin	MAb	MAF10-216	Mouse	090-11612	EIA, Pr	Purified	IgG2a, k
Prolactin	MAb	MAF10-245	Mouse	090-10245	EIA, Pr	Purified	IgG1, k
Prolactin	MAb	MAF10-710	Mouse	090-11710	EIA, Pr	Purified	IgG2a, k
Prolactin	MAb	E01300M	Mouse	B968M	EIA	Purified	IgG2a
Prolactin	MAb	E86125M	Mouse	B389M	EIA, WB	Purified	IgG
<b>Testosterone</b>							
Testosterone	MAb	E86902M	Mouse	XM209	EIA	Purified	IgG2a
<b>Thyroglobulin</b>							
Thyroglobulin	MAb	E01235M	Mouse	101	EIA	Purified	IgG1
Thyroglobulin	MAb	E55350M	Mouse	101		Ascites	IgG1
Thyroglobulin	MAb	E55102M	Mouse	102		Ascites	IgG1
Thyroglobulin	MAb	E01234M	Mouse	104	EIA	Purified	IgG1
Thyroglobulin	MAb	E55104M	Mouse	104		Ascites	IgG1
Thyroglobulin	MAb	E86059M	Mouse	24TG/5F9	EIA, Pr	Purified	IgG2a
Thyroglobulin	MAb	E86129M	Mouse	12G9	EIA	Purified	IgM
Thyroglobulin	MAb	E86212M	Mouse	24TG/5E6	EIA, Pr	Purified	IgG2b
<b>Thyroid Stimulating Hormone (TSH)</b>							
TSH	MAb	MAT04-003	Mouse	057-11003	EIA, Pr	Purified	IgG1, k
TSH	MAb	MAT04-004	Mouse	057-11004		Purified	IgG1, k
TSH	MAb	MAT04-005	Mouse	057-11005	EIA, Pr	Purified	IgG1, k
TSH	MAb	MAT04-006	Mouse	057-11006	EIA, Pr	Purified	IgG1, k
TSH	MAb	MAT04-127	Mouse	090-10127		Purified	IgG1, k
TSH	MAb	MAT04-176	Mouse	090-11176		Purified	IgG1, k
TSH	MAb	MAT04-252	Mouse	204-12252	EIA, Pr	Purified	IgG1, k
TSH	MAb	MAT04-410	Mouse	204-12410	EIA, Pr	Purified	IgG1, k
TSH	MAb	MCT04-003	Mouse	057-11003	EIA, Pr	Purified	IgG1, k
TSH	MAb	MCT04-005	Mouse	057-11005	EIA, Pr	Purified	IgG1, k
TSH	MAb	MDT04-005	Mouse	057-11005	EIA, Pr	Purified	IgG1, k
TSH, intact & beta	MAb	MAT04-001	Mouse	057-11001	EIA, Pr	Purified	IgG1, k
TSH, intact & beta	MAb	MCT04-001	Mouse	057-11001	EIA, Pr	Purified	IgG1, k
TSH, beta	MAb	E86214M	Mouse	11E4	EIA, Pr	Purified	IgG1
TSH, beta	PAb	G5T04-766	Goat			Aff. Pur.	
TSH, intact	MAb	E86107M	Mouse	10C7	EIA, Pr	Purified	IgG1
TSH, intact	MAb	E86508M	Mouse	5E8	EIA, Pr	Purified	IgG1
TSH, intact	MAb	E86712M	Mouse	7G12	EIA, Pr	Purified	IgG1
<b>Thyroxine (T4)</b>							
T4	MAb	MAT02-011	Mouse	115-11011		Purified	IgG1, k
T4	MAb	MAT02-525	Mouse	204-14525		Purified	IgG1, k
T4	MAb	MAT02-641	Mouse	291-14641		Purified	IgG1, k
T4	MAb	MCT02-011	Mouse	115-11011		Purified	IgG1, k
T4	MAb	E86206B	Mouse	1H1		Biotin	IgG1
T4	MAb	E86206M	Mouse	1H1	EIA	Purified	IgG1
T4	MAb	E86260M	Mouse	XM212	EIA	Purified	IgG
T4	MAb	MKT02-007	Mouse	057-11007		Purified	IgG2b, k
<b>Thyroxine Binding Globulin (TBG)</b>							
TBG	MAb	MAT03-439	Mouse	027-10439		Purified	IgG2a, k
TBG	MAb	MAT03-612	Mouse	027-10612		Purified	IgG2a, k
<b>Triiodothyronine (T3)</b>							
T3	MAb	MAT01-121	Mouse	291-13121		Purified	IgG1, k
T3	MAb	MAT01-237	Mouse	027-10237		Purified	IgG1, k
T3	MAb	E86207M	Mouse	3A6		Purified	IgG1
<b>Immunoglobulins</b>							
<b>Gamma Globulin, Bovine</b>							
Gamma Globulin, Bovine	Ag	A51300B	Bovine Serum			Purified	
<b>Human Anti Mouse Antibody (HAMA) Blockers</b>							
TRU Block	Ag	A66800H	Confidential		Block	Purified	
<b>Immunoglobulin (Ig)</b>							
Ig (Immunoglobulin) Bovine	MAb	P55102M	Mouse	102		Purified	IgG1
Ig (Immunoglobulin) Bovine	MAb	P55141M	Mouse	101		Purified	IgG1
Ig (Immunoglobulin) Chicken	MAb	P55411M	Mouse	BDI301		Purified	IgG1
Ig (Immunoglobulin) Goat	MAb	P55440M	Mouse	BDI404		Purified	IgG1



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Immunoglobulins (cont'd)</b>							
<b>Immunoglobulin (Ig) (cont'd)</b>							
Ig (Immunoglobulin) Rabbit	MAb	P55614M	Mouse	BDI641		Purified	IgG1
Ig (Immunoglobulin) Rat	MAb	P55741M	Mouse	BDI041		Purified	IgG1
<b>IgA</b>							
IgA	PAb	L66405G	Goat				Neph
IgA	PAb	L66605G	Goat				TIA
IgA	PAb	L15405G	Goat				Monospecific
IgA	MAb	Z86200M	Mouse	14A/3B7	EIA,Pr	Purified	IgG1
IgA	MAb	Z86201M	Mouse	14A/1H9	EIA,Pr	Purified	IgG2b
IgA	MAb	Z86201P	Mouse	14A/1H9	EIA	HRP	IgG2b
IgA, alpha chain	PAb	L62307G	Goat				Purified
IgA, Secretory	MAb	Z86020M	Mouse	AS2	WB	Purified	IgG1
IgA, Secretory Component	MAb	Z01241M	Mouse	B813M	IHC	Purified	IgG
IgA, Secretory Component	MAb	Z01242M	Mouse	B814M	EIA,WB,Pr	Purified	IgG
IgA, Secretory Component	MAb	Z01243M	Mouse	B815M	EIA,Pr	Purified	IgG
IgA, Secretory Component, Free	MAb	Z01245M	Mouse	B816M	EIA,Pr	Purified	IgG
IgA1	MAb	Z86210M	Mouse	3C10	EIA	Purified	IgG1
IgA2 (Fc)	MAb	Z86003M	Mouse	14AS	EIA	Purified	IgG1
<b>IgE</b>							
IgE	MAb	MAG40-002	Mouse	057-12002		Purified	IgG2b,k
IgE	MAb	MAG40-015	Mouse	057-10015		Purified	IgG2b,k
IgE	MAb	MAG40-231	Mouse	090-18132	EIA,Pr	Purified	IgG1,k
IgE	MAb	MAG40-348	Mouse	090-11348	EIA,Pr	Purified	IgG1,k
IgE	MAb	MAG40-368	Mouse	090-11368	EIA,Pr	Purified	IgG1,k
IgE, kappa	Ag	H6G69-163	Human Myeloma				Purified
IgE	MAb	Z86410M	Mouse	8E/4F4	EIA,Pr	Purified	IgG2a
IgE (Fc)	MAb	Z86104M	Mouse	8E/5D4	EIA,Pr	Purified	IgG2a
IgE (Fc)	MAb	Z86411M	Mouse	E411	EIA	Purified	IgG2a
IgE, epsilon chain	PAb	L62507G	Goat				Purified
<b>IgG</b>							
IgG, Mouse - Caprylic Acid Cut (10-20 mg/mL)	Ag	A66187M	Mouse Serum			Purified	
IgG, Mouse - Protein A (9-13 mg/mL)	Ag	A66186M	Mouse Serum			Purified	
IgG, Mouse - Protein A (22-28 mg/mL)	Ag	A66181M	Mouse Serum			Purified	
IgG, Mouse - Protein A (45-55 mg/mL)	Ag	A66189M	Mouse Serum			Purified	
IgG, Mouse - Protein A (50-55 mg/mL)	Ag	A66185M	Mouse Serum			Purified	
IgG, Goat - Differential Precipitation	Ag	A66200H	Goat Serum			Purified	
IgG, Rabbit - Differential Precipitation	Ag	A66100H	Rabbit Serum			Purified	
IgG, Rabbit - Differential Precipitation	Ag	A66105R	Rabbit Serum			Purified	
IgG, Sheep - Caprylic Acid/Sodium Sulfate, 45-55mg/mL	Ag	A66441S	Sheep Serum			Purified	
IgG, Sheep, >=70mg/mL	Ag	A66400S	Sheep serum			Purified	
IgG (Fc) Human	PAb	L15406G	Goat				Neph
IgG (Fc) Human	PAb	L66604G	Goat				TIA
IgG (Fc) Human	PAb	W66040G	Goat				Aff.Pur.
IgG (Fc) Goat	MAb	MAGG16-264	Mouse	027-10264		Purified	IgG2b,k
IgG (Fc) Rabbit	MAb	MARG16-125	Mouse	027-11125		Purified	IgG2b,k
IgG (H&L) Mouse	PAb	W41502G	Goat				Aff.Pur.
IgG (Fc) Human	PAb	L62540G	Goat				Purified
IgG (Fc) Human	MAb	Z01246M	Mouse	5E3	EIA,Pr	Purified	IgG
IgG (Fc) Human	MAb	Z86101M	Mouse	21G/5A9	EIA	Purified	IgG
IgG (Fc) Human	MAb	Z86101P	Mouse	21G/5A9		HRP	IgG
IgG (Fc) Human	MAb	Z86213M	Mouse	21G/3D3	EIA,Pr	Purified	IgG
IgG (Fc) Human	MAb	Z86213P	Mouse	21G/3D3		HRP	IgG
IgG (Fc) Human	MAb	Z86238M	Mouse	CH1	EIA	Purified	IgG1
IgG (Fc) Rabbit	PAb	G5G16-766	Goat				Aff.Pur.
IgG (Fc) Rabbit	PAb	W01249G	Goat	N/A			Purified
IgG (H&L) Human	PAb	G5G10-766	Goat				Aff.Pur.
IgG (H&L) Goat	PAb	W01248D	Donkey	N/A	IEP		Aff.Pur.
IgG (H&L) Mouse	PAb	G5MG10-766	Goat				Aff.Pur.
IgG (H&L) Rabbit	PAb	G5RG10-766	Goat				Aff.Pur.
IgG (H&L) Sheep	PAb	W01250D	Donkey				Aff.Pur.
IgG, Sheep	MAb	P86502M	Mouse	B024M	EIA	Purified	IgG1
IgG1 (Fc) Human	MAb	Z86102M	Mouse	10G/2C11	EIA,IHC	Purified	IgG1
IgG2 (Fc, gamma-2 epitope)	MAb	Z86002M	Mouse	52G1	EIA	Purified	IgG2a
IgG2, hinge-region	MAb	Z86001M	Mouse	3C7	EIA	Purified	IgG1
IgG3, hinge-region	MAb	Z86130M	Mouse	22G/5G12	EIA	Purified	IgG1
IgG4 (Fc) Human	MAb	Z86140M	Mouse	20G/5C7	EIA	Purified	IgG1
<b>IgM</b>							
IgM (Fcu)	PAb	L15407G	Goat				Neph
IgM (Fcu)	PAb	L66607G	Goat				TIA
IgM (mu)	PAb	W66210G	Goat				Aff.Pur.
IgM (mu)	PAb	W66310G	Goat				Aff.Pur.
IgM (Heavy Chains)	MAb	Z86110M	Mouse	M11	EIA	Purified	IgG1
IgM (Heavy Chains)	MAb	Z86114M	Mouse	1F4	EIA,WB	Purified	IgG1
IgM (mu Chain)	PAb	L62650G	Goat				Purified
IgM, Fab-region localized epitope	MAb	Z86215M	Mouse	MA2	EIA	Purified	IgG2b
IgM, Fab-region localized epitope	MAb	Z86301M	Mouse	2B9	EIA	Purified	IgG2b
IgM, Fc-region localized epitope	MAb	Z01234M	Mouse	CH2		Purified	IgG1
IgM, Fc-region localized epitope	MAb	Z86113M	Mouse	9M/2A6	IB	Purified	IgG1
IgM, Sheep	MAb	P86501M	Mouse	G9		Purified	IgG1
<b>IgY</b>							
IgY (IgG) Heavy Chain, Chicken	MAb	P67490M	Mouse	BDI490	EIA,IP,WB	Purified	IgG1
<b>Kappa Light Chain</b>							
Kappa Light Chain	MAb	Z86105M	Mouse	6KA/4G7	EIA,IHC(f,p)	Purified	IgG2a
Kappa Light Chain, Free	MAb	Z86108M	Mouse	7KA/4C11	EIA,WB	Purified	IgG1
Kappa Light Chain, Free & Bound	PAb	L15805G	Goat				Purified
Kappa Light Chain, Free & Bound	PAb	L62805G	Goat				Monospecific
<b>Lambda Light Chain</b>							
Lambda Light Chain	MAb	Z86106M	Mouse	4LA/2G9	EIA,IHC(f,p)	Purified	IgG2a
Lambda Light Chain, Free	MAb	Z86107M	Mouse	5LA/3D12	EIA,WB	Purified	IgG2a

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Immunoglobulins (cont'd)</b>							
<b>Lambda Light Chain (cont'd)</b>							
Lambda Light Chain, Free & Bound	PAb	L15905G	Goat		TIA	Purified	
Lambda Light Chain, Free & Bound	PAb	L62905G	Goat			Monospecific	
<b>Infectious Diseases and Toxins</b>							
<b>Adenovirus</b>							
Adenovirus	MAb	C66437M	Mouse	7B2.G9		Purified	IgG
Adenovirus	MAb	C66439M	Mouse	4F2		Purified	IgG
Adenovirus	MAb	C66440M	Mouse	4F8.A8		Purified	IgG
Adenovirus 40 & 41	MAb	C66431M	Mouse	HX9.B8		Purified	IgG2a
Adenovirus	PAb	B65140B	Goat		EIA, IFA, WB	Biotin	
Adenovirus	PAb	B65140F	Goat		EIA, IFA, WB	FITC	
Adenovirus	PAb	B65140G	Goat		EIA, IFA, WB	Purified	
Adenovirus	PAb	B65140P	Goat		EIA, ICC, Pr, WB	HRP	
Adenovirus	MAb	C65431M	Mouse	143	EIA, IFA, LF, Pr	Purified	IgG1
Adenovirus	MAb	C65433F	Mouse	143		FITC	IgG1
Adenovirus (Strain Adenoid 6)	Ag	R02721	MRC-S Cells			Lysate	
Adenovirus hexon	MAb	C01254M	Mouse	B112M	EIA, IFA, Pr	Purified	IgG1
Adenovirus hexon	MAb	C01256M	Mouse	B111M	EIA, IFA, LF, Pr	Purified	IgG2a
Adenovirus hexon	MAb	C65136M	Mouse	BIOD604	EIA, IFA	FITC	IgG1
Adenovirus hexon	MAb	C65604M	Mouse	BIOD604	EIA, IFA, LF, Pr	Purified	IgG1
Adenovirus hexon	MAb	C86006M	Mouse	1E11	EIA, LF, Pr	Purified	IgG2a+IgM
Adenovirus hexon	MAb	C86007M	Mouse	7C11	EIA, Pr	Purified	IgG2a & IgM
Adenovirus hexon	MAb	C86804M	Mouse	8C4	EIA, Pr	Purified	IgG2a
<b>Aspergillus</b>							
Aspergillus	PAb	B65821R	Rabbit		EIA, IHC(f,p)	Purified	
<b>Astrovirus</b>							
Astrovirus, serotype 1	MAb	C86192M	Mouse	B192M	EIA, WB	Purified	IgG3
<b>Bacillus anthracis (Anthrax)</b>							
Bacillus anthracis Lethal Factor (LF) (Anthrax)	MAb	C86542M	Mouse	B743M	EIA, Pr	Purified	IgG2a
Bacillus anthracis Lethal Factor (LF) (Anthrax)	MAb	C86543M	Mouse	B414M	EIA, Pr	Purified	IgG1
Bacillus anthracis Lethal Factor (LF) (Anthrax)	MAb	C86701M	Mouse	BAL0105	EIA, Pr, WB	Purified	IgG1
Bacillus anthracis Lethal Factor (LF) (Anthrax)	MAb	C86710M	Mouse	BAL0106	EIA, Pr, WB	Purified	IgG1
Bacillus anthracis Protective Antigen (PA) (Anthrax)	MAb	C86110M	Mouse	BAP0101	EIA, WB	Purified	IgG2b
Bacillus anthracis Protective Antigen (PA) (Anthrax)	MAb	C86410M	Mouse	BAP0104	EIA, WB	Purified	IgG2b
Bacillus anthracis Protective Antigen (PA) (Anthrax)	MAb	C86201M	Mouse	BAP0102	EIA, Pr, WB	Purified	IgG2b
Bacillus anthracis Protective Antigen (PA) (Anthrax)	MAb	C86301M	Mouse	BAP0103	EIA, Pr, WB	Purified	IgG2b
Bacillus anthracis Protective Antigen (PA) (Anthrax)	MAb	C86501M	Mouse	BAP0105	EIA, Pr, WB	Purified	IgG1
Bacillus anthracis Protective Antigen (PA) (Anthrax)	MAb	C86601M	Mouse	BAP0106	EIA, Pr, WB	Purified	IgG1
Bacillus anthracis Protective Antigen (PA) (Anthrax)	MAb	C86601P	Mouse	BAP0106		HRP	IgG1
Bacillus anthracis Protective Antigen (PA) (Anthrax)	MAb	C86613M	Mouse	C3	EIA, Pr, WB	Purified	IgG1
Bacillus anthracis Spore Antigen (SA) (Anthrax)	MAb	C86702B	Mouse	SA27		Biotin	IgG2a
Bacillus anthracis Spore Antigen (SA) (Anthrax)	MAb	C86702M	Mouse	SA27	EIA, Pr, WB	Purified	IgG2a
Bacillus anthracis Spore Antigen (SA) (Anthrax)	MAb	C86910M	Mouse	SA26	EIA, Pr, WB	Purified	IgG2a
<b>Bacillus spores</b>							
Bacillus spores	PAb	B65413R	Rabbit		IFA	Purified	
<b>Bordetella pertussis</b>							
Bordetella pertussis	MAb	C65500M	Mouse	BDI500		Purified	IgG3
<b>Borrelia burgdorferi (Lyme)</b>							
Borrelia burgdorferi (Lyme)	PAb	B65302R	Rabbit			Purified	
Borrelia burgdorferi (Lyme)	PAb	B65303F	Rabbit			FITC	
Borrelia burgdorferi (Lyme)	PAb	B65304P	Rabbit			HRP	
Borrelia burgdorferi (Lyme)	PAb	B65307B	Rabbit			Biotin	
Borrelia burgdorferi (Lyme) sensu stricto	MAb	C86520M	Mouse	Bss42	EIA, IFA, WB	Purified	IgG2a
Borrelia burgdorferi (Lyme) sensu stricto	MAb	C86980M	Mouse	Bss98	EIA, IFA, WB	Purified	IgG2b
<b>Borrelia garinii</b>							
Borrelia garinii	MAb	C86420M	Mouse	Bq14	EIA	Purified	IgG1
<b>Brucella abortus</b>							
Brucella abortus, Intact Cells	MAb	C86116M	Mouse	BrF11	EIA, WB	Purified	IgG1
Brucella abortus, Intact Cells	MAb	C86131M	Mouse	BrG11	EIA, WB	Purified	IgG2a
<b>Campylobacter jejuni</b>							
Campylobacter jejuni	MAb	C66700M	Mouse	102-10F11	EIA	Purified	IgG2b
Campylobacter jejuni	PAb	G5V04-500	Goat		EIA	Aff.Pur.	
Campylobacter jejuni	MAb	C65717M	Mouse	BDI717	EIA, WB	Purified	IgG1
Campylobacter jejuni	MAb	C65727M	Mouse	BDI727	EIA, WB	Purified	IgG1
Campylobacter jejuni	MAb	C86082M	Mouse	B082M	EIA, WB	Purified	IgG1
Campylobacter jejuni	MAb	C86083M	Mouse	B083M	EIA, WB	Purified	IgG2b
Campylobacter jejuni	MAb	C86326M	Mouse	B140M	EIA, WB	Purified	IgG2b
<b>Candida albicans</b>							
Candida albicans	PAb	B65411B	Rabbit		DD, EIA, IEP, IFA, IHC(p)	Biotin	
Candida albicans	PAb	B65411F	Rabbit		DD, EIA, IEP, IFA, IHC(p)	FITC	
Candida albicans	PAb	B65411P	Rabbit		DD, EIA, IEP, IFA, IHC(p)	HRP	
Candida albicans	PAb	B65411R	Rabbit		DD, EIA, IEP, IFA, IHC(p)	Purified	
Candida albicans	MAb	C86341M	Mouse	B341M	EIA, WB	Purified	IgG1
<b>Canine Distemper Virus (CDV)</b>							
Canine Distemper Virus (CDV) Surface Envelope Antigen	MAb	C86504M	Mouse	5-4	EIA, IFA, Pr	Purified	IgG2a
Canine Distemper Virus (CDV) Surface Envelope Antigen	MAb	C86801M	Mouse	8-1	EIA, IFA, Pr	Purified	IgG2a
<b>Chlamydia</b>							
Chlamydia trachomatis	MAb	C66435M	Mouse	K14.67		Purified	IgG3,k
Chlamydia trachomatis (MOMP)	MAb	MAV06-086	Mouse	027-10086		Purified	IgG2a,k
Chlamydia trachomatis and Chlamydia psittaci	MAb	C66436M	Mouse	A21-65		Ascites	IgG3,l
Chlamydia pneumoniae	MAb	C01369M	Mouse	B361M	EIA, IFA	Purified	IgG2b
Chlamydia pneumoniae (TWAR Strain)	Ag	R02620	HL Cells			Lysate	
Chlamydia species LPS	MAb	C01364M	Mouse	B351M	EIA, Pr	Purified	IgG2a
Chlamydia species LPS	MAb	C01365M	Mouse	B352M	EIA, Pr	Purified	IgG2b
Chlamydia species LPS	MAb	C01367M	Mouse	B353M	EIA, Pr	Purified	IgG2b
Chlamydia species LPS	MAb	C01368M	Mouse	B354M	EIA, Pr	Purified	IgG2a
Chlamydia species LPS	MAb	C65168M	Mouse	BDI168	EIA, IFA, IHC(p)	Purified	IgG1

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>Chlamydia (cont'd)</b>							
Chlamydia species LPS	MAb	C65815M	Mouse	BD1815	EIA, IFA, IHC(p)	Purified	IgG1
Chlamydia trachomatis (EB's all antigens)	PAb	B65251G	Goat		EIA, IFA	Biotin	
Chlamydia trachomatis (EB's all antigens)	PAb	B65251R	Rabbit		EIA, IFA	Biotin	
Chlamydia trachomatis (EB's all antigens)	PAb	B65252G	Goat		EIA, IFA	FITC	
Chlamydia trachomatis (EB's all antigens)	PAb	B65252R	Rabbit		EIA, IFA	FITC	
Chlamydia trachomatis (EB's all antigens)	PAb	B65253G	Goat		EIA, IFA	HRP	
Chlamydia trachomatis (EB's all antigens)	PAb	B65253R	Rabbit		EIA, IFA	HRP	
Chlamydia trachomatis (EB's all antigens)	PAb	B65256G	Goat		EIA, IFA	Purified	
Chlamydia trachomatis (EB's all antigens)	PAb	B65256R	Rabbit		EIA, IFA	Purified	
Chlamydia trachomatis (MOMP)	PAb	B65261G	Goat		IFA	Biotin	
Chlamydia trachomatis (MOMP)	PAb	B65262G	Goat		IFA	FITC	
Chlamydia trachomatis (MOMP)	PAb	B65263G	Goat		IFA	HRP	
Chlamydia trachomatis (MOMP)	PAb	B65266G	Goat		IFA	Purified	
Chlamydia trachomatis (MOMP)	MAb	C55103M	Mouse	103		Ascites	IgG3
Chlamydia trachomatis (MOMP)	MAb	C55135M	Mouse	135		Ascites	IgG2a
Chlamydia trachomatis (MOMP)	MAb	C55151M	Mouse	156		Ascites	IgG2a
Chlamydia trachomatis (MOMP)	MAb	C55180M	Mouse	130		Ascites	IgG2a
Chlamydia trachomatis (MOMP)	MAb	C86818M	Mouse	B801M	EIA, WB	Purified	IgG2a
Chlamydia trachomatis LGV Type-2 (Strain 434) Elementary Bodies	Ag	R02121	Mouse L Cells			Purified	
Chlamydia trachomatis LPS	MAb	C01235M	Mouse	111-15174	EIA	Purified	IgG2a
<b>Cholera Toxin beta subunit</b>							
Cholera Toxin beta subunit	PAb	B65927R	Rabbit			Purified	
Cholera Toxin beta subunit	MAb	C01238M	Mouse	B038M	EIA	Purified	IgG1
Cholera Toxin beta subunit	MAb	C01240M	Mouse	B040M	EIA, WB	Purified	IgG2a
Cholera Toxin beta subunit	MAb	C01241M	Mouse	B041M	EIA	Purified	IgG2a
Cholera Toxin beta subunit	MAb	C01242M	Mouse	B036M	EIA	Purified	IgG1
Cholera Toxin beta subunit	MAb	C86204M	Mouse	3D11	EIA	Purified	IgG1
Cholera Toxin beta subunit	MAb	C01592M	Mouse	B1256M	EIA, Pr	Purified	IgG1
Cholera Toxin beta subunit	MAb	C01593M	Mouse	B1257M	EIA, Pr	Purified	IgG1
Cholera Toxin beta subunit	MAb	C01594M	Mouse	B1258M	EIA, Pr	Purified	IgG1
<b>Clostridium</b>							
<b>Clostridium difficile Toxin A</b>	<b>MAb</b>	<b>C70517M</b>	<b>Mouse</b>	<b>PCG4.1</b>	<b>EIA</b>	<b>Purified</b>	<b>IgG2a</b>
<b>Clostridium difficile Toxin A</b>	<b>MAb</b>	<b>C70472M</b>	<b>Mouse</b>	<b>PCG4.1</b>	<b>EIA</b>	<b>Ascites</b>	<b>IgG2a</b>
<b>Clostridium difficile Toxin B</b>	<b>MAb</b>	<b>C70888M</b>	<b>Mouse</b>	<b>5A8-E11</b>		<b>Purified</b>	<b>IgG1,k</b>
<b>Clostridium difficile Toxin B</b>	<b>MAb</b>	<b>C70885M</b>	<b>Mouse</b>	<b>5A8-E11</b>		<b>Ascites</b>	<b>IgG1,k</b>
Clostridium botulinum Type A Neurotoxin Heavy Chain (a.a. 869-887)	MAb	C86033M	Mouse	B33M	EIA, WB	Purified	IgM
Clostridium botulinum Type A Neurotoxin Heavy Chain (a.a. 1177-1195)	MAb	C86029M	Mouse	B29M	EIA, WB	Purified	IgM
Clostridium botulinum Type A Toxoid	MAb	C86211M	Mouse	KBA211	EIA, Pr	Purified	IgG1
Clostridium botulinum Type A Toxoid	MAb	C86468M	Mouse	KBA468	EIA, Pr	Purified	IgG2a
Clostridium botulinum Type A Toxoid	MAb	C86468P	Mouse	KBA468		HRP	IgG2a
Clostridium botulinum Type B Toxoid	MAb	C86018M	Mouse	KBB18	EIA, Pr	Purified	IgG1
Clostridium botulinum Type B Toxoid	MAb	C86336M	Mouse	KBB36	EIA, Pr	Purified	IgG1
Clostridium botulinum Type D Toxoid	MAb	C86009M	Mouse	KB21	EIA, IFA	Purified	IgG1
Clostridium botulinum Type E Toxoid	MAb	C86042M	Mouse	KBE42	EIA, Pr	Purified	IgG1
Clostridium botulinum Type E Toxoid	MAb	C86169M	Mouse	KBE169	EIA, Pr	Purified	IgG1
Clostridium difficile Toxin A	MAb	C65555M	Mouse	BD1555	EIA	Purified	IgG1
Clostridium difficile Toxin A	MAb	C65715M	Mouse	BD1517	EIA	Purified	IgG1
Clostridium difficile Toxin B	MAb	C65423M	Mouse	B423M	EIA	Purified	IgG1
Clostridium difficile Toxin B	MAb	C65424M	Mouse	B424M	EIA	Purified	IgG1
Clostridium difficile Toxin B	MAb	C65426M	Mouse	B426M	EIA	Purified	IgG1
Clostridium difficile Toxin B	MAb	C65427M	Mouse	B427M	EIA	Purified	IgG1
Clostridium difficile Toxin B	MAb	C65429M	Mouse	B428M	EIA	Purified	IgG1
Clostridium species	PAb	B65817R	Rabbit		IFA	Purified	
Clostridium tetani, Tetanus toxin (tetanospasmin, TeNT)	MAb	C01393M	Mouse	B416M	EIA, Neut, WB	Purified	IgG1
Clostridium tetani, Tetanus toxin (tetanospasmin, TeNT)	MAb	C01394M	Mouse	B417M	EIA, Neut, WB	Purified	IgG1
Clostridium tetani, Tetanus toxin (tetanospasmin, TeNT)	MAb	C01395M	Mouse	B418M	EIA, Neut, WB	Purified	IgG2a
Clostridium tetani, Tetanus toxoid	PAb	B65161G	Goat			Purified	
<b>Coronavirus</b>							
Coronavirus, peplomer	MAb	C86540M	Mouse	5A4	EIA, HI	Purified	IgG1
<b>Cryptococcus</b>							
<b>Cryptococcus neoformans</b>	<b>MAb</b>	<b>C66441M</b>	<b>Mouse</b>	<b>439</b>		<b>Purified</b>	<b>IgG</b>
<b>Cryptosporidium parvum</b>							
Cryptosporidium parvum (Intact oocysts)	MAb	C65370M	Mouse	BD1370	EIA, IFA, IHC(p)	Purified	IgG1
Cryptosporidium parvum (Intact oocysts) Bovine	PAb	B65651G	Goat		EIA, IFA	Purified	
<b>Cytomegalovirus (CMV)</b>							
<b>CMV, Antigen, &lt;10% Viral Protein</b>	<b>Ag</b>	<b>7504</b>	<b>HF Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>CMV, EXT-2 Antigen (Strain AD169) &lt;10% Viral Protein</b>	<b>Ag</b>	<b>7517</b>	<b>HF Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>CMV, Grade III, &gt;60% Viral Protein</b>	<b>Ag</b>	<b>7507</b>	<b>HF Cells</b>		<b>EIA, WB</b>	<b>Purified</b>	
<b>CMV, IgM Antigen (Strain AD169)</b>	<b>Ag</b>	<b>7090</b>	<b>HF Cells</b>			<b>Partially Purified</b>	
<b>CMV, IgM Antigen (Strain AD169) Concentrate</b>	<b>Ag</b>	<b>7511</b>	<b>HF Cells</b>			<b>Partially Purified</b>	
CMV, 65kDa, EA	MAb	C86314M	Mouse	B2	EIA, WB	Purified	IgG2a
CMV (Purified & disrupted virions)	PAb	B65271G	Goat		ICC, IFA, WB	Biotin	
CMV (Purified & disrupted virions)	PAb	B65272G	Goat		IFA	FITC	
CMV (Purified & disrupted virions)	PAb	B65273G	Goat		ICC, WB	HRP	
CMV (Purified & disrupted virions)	PAb	B65275G	Goat		ICC, IFA, WB	Purified	
<b>Dengue</b>							
Dengue Types 1,2,3,4	PAb	B03504R	Rabbit		DB, EIA, IFA	Purified	
<b>Diphtheria</b>							
Diphtheria Toxin	MAb	C86036M	Mouse	3B6	EIA, Pr	Purified	IgG1
Diphtheria Toxin	MAb	C86213M	Mouse	1H2	EIA, Pr	Purified	IgG1
Diphtheria Toxin A Subunit	MAb	C86124M	Mouse	7F2	IFA	Purified	IgG1
Diphtheria Toxin and anatoxin	MAb	C01375M	Mouse	DiD1	EIA, Pr, WB	Purified	IgG2b
Diphtheria Toxin and anatoxin	MAb	C01377M	Mouse	DiB4	EIA, Pr, WB	Purified	IgG2b
Diphtheria Toxin and anatoxin	MAb	C01378M	Mouse	DiH1	EIA, Pr	Purified	IgG1
Diphtheria Toxin free A-subunits	MAb	C01379M	Mouse	8A4	EIA, Pr	Purified	IgG2a
Diphtheria Toxin/Toxoid	PAb	B65701B	Goat			Biotin	



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>Diphtheria (cont'd)</b>							
Diphtheria Toxin/Toxoid	PAb	B65701F	Goat			FITC	
Diphtheria Toxin/Toxoid	PAb	B65701G	Goat			Purified	
Diphtheria Toxin/Toxoid	PAb	B65701P	Goat			HRP	
<b>E. coli</b>							
<b>E. coli O157:H7</b>	<b>PAb</b>	<b>G5V119-500</b>	<b>Goat</b>		<b>EIA,Pr</b>	<b>Aff.Pur.</b>	
E. coli	MAb	C55176M	Mouse	401		Ascites	IgM
E. coli	MAb	C55402M	Mouse	402		Ascites	IgG1
E. coli	MAb	C55540M	Mouse	402		Purified	IgG1
E. coli	MAb	C55154M	Mouse	403		Purified	IgG1
E. coli	MAb	C55179M	Mouse	404		Ascites	IgG2b
E. coli	MAb	C55177M	Mouse	405		Ascites	IgG1
E. coli	MAb	C55405M	Mouse	405		Purified	IgG1
E. coli (O & K antigens)	PAb	B65001R	Rabbit		EIA,IFA	Purified	
E. coli (O & K antigens)	PAb	B65003R	Rabbit		EIA,IFA	FITC	
E. coli (O & K antigens)	PAb	B65004R	Rabbit		EIA,IFA	HRP	
E. coli (O & K antigens)	PAb	B65007R	Rabbit		EIA,IFA	Biotin	
E. coli (O & K antigens)	PAb	B65109B	Goat		EIA,IFA	Biotin	
E. coli (O & K antigens)	PAb	B65109F	Goat		EIA,IFA	FITC	
E. coli (O & K antigens)	PAb	B65109G	Goat		EIA,IFA	Purified	
E. coli (O & K antigens)	PAb	B65109P	Goat		EIA,IFA	HRP	
E. coli heat-labile Enterotoxin A-chain	MAb	C86154M	Mouse	B154M	EIA	Purified	IgG2b
E. coli heat-labile Enterotoxin A-chain	MAb	C86157M	Mouse	B157M	WB	Purified	IgG2b
E. coli heat-labile Enterotoxin A-chain	MAb	C86232M	Mouse	B123M	EIA	Purified	IgG2b
E. coli heat-labile Enterotoxin B-chain	MAb	C86222M	Mouse	B222M	EIA,WB	Purified	IgG2b
E. coli heat-labile Enterotoxin B-chain	MAb	C86271M	Mouse	B271M	EIA,WB	Purified	IgG1
E. coli heat-labile Enterotoxin B-chain	MAb	C86272M	Mouse	B221M	EIA,WB	Purified	IgG2b
E. coli K99 pili	MAb	C55184M	Mouse	401		Purified	IgG1
E. coli K99 pili	MAb	C55840M	Mouse	402		Purified	IgG1
E. coli O157	MAb	C01533M	Mouse	B835M	EIA,IFA,Pr	Purified	IgG1
E. coli O157	MAb	C01534M	Mouse	B836M	EIA,IFA,Pr	Purified	IgG2b
E. coli O157	MAb	C01535M	Mouse	B837M	EIA,IFA,Pr	Purified	IgG1
E. coli O157	MAb	C01536M	Mouse	B838M	EIA,IFA,Pr	Purified	IgG1
E. coli O157	MAb	C01537M	Mouse	B839M	EIA,IFA,Pr	Purified	IgG3
E. coli O157	MAb	C65160F	Mouse	BDI160	EIA,IFA	FITC	IgG2b
E. coli O157	MAb	C65160M	Mouse	BDI160	EIA,IFA	Purified	IgG2b
E. coli O157	MAb	C65310F	Mouse	3011	IFA	FITC	IgG3
E. coli O157	MAb	C65310M	Mouse	3011	IFA	Purified	IgG3
<b>Ebola Virus</b>							
Ebola Virus	MAb	C86037M	Mouse	FE37	EIA,WB	Purified	IgG2a
Ebola Virus	MAb	C86180M	Mouse	FE18	EIA,WB	Purified	IgG2a
<b>Echinococcus granulosus</b>							
Echinococcus granulosus	MAb	C86021M	Mouse	B363M	EIA,WB	Purified	IgG1
<b>Entamoeba histolytica</b>							
Entamoeba histolytica HK-9	MAb	C55170M	Mouse	5001		Ascites	IgG1
Entamoeba histolytica HK-9	MAb	C55500M	Mouse	5000	EIA	Ascites	IgG1
<b>Enterococcus species</b>							
Enterococcus species	PAb	B65173R	Rabbit		IFA	Purified	
<b>Epstein-Barr Virus (EBV)</b>							
<b>EBV, gp125 Antigen, &gt;90% Viral Protein</b>	<b>Ag</b>	<b>8180</b>	<b>P3H3 or P3HR-1</b>		<b>EIA</b>	<b>Aff.Pur.</b>	
<b>EBV-VCA, Viral Capsid Antigen gp125</b>	<b>MAb</b>	<b>C66405M</b>	<b>Mouse</b>	<b>2E08</b>		<b>Purified</b>	<b>IgG1,k</b>
EBV, Antigen	Ag	R02100	P3H3 Cells		EIA	Lysate	
EBV Viral Capsid Antigen, p120	MAb	C86321B	Mouse	1H1		Biotin	IgG1
EBV Viral Capsid Antigen, p120	MAb	C86321M	Mouse	1H1		Purified	IgG1
EBV Nuclear Antigen-1 (EBNA-1)	PAb	B65102G	Goat		EIA,IFA	Purified	
<b>Feline Leukemia Virus (FeLV)</b>							
FeLV, p27	PAb	B65221B	Goat			Biotin	
FeLV, p27	PAb	B65221F	Goat			FITC	
FeLV, p27	PAb	B65221G	Goat		IFA, WB	Purified	
FeLV, p27	PAb	B65221P	Goat			HRP	
<b>Foot and Mouth Disease Virus</b>							
Foot and Mouth Disease Virus, Nonstructural Protein (NS)	MAb	C01450M	Mouse	B475M	EIA	Purified	IgG2a
Foot and Mouth Disease Virus, Nonstructural Protein (NS)	MAb	C01452M	Mouse	B476M	EIA	Purified	IgG2a
Foot and Mouth Disease Virus, Serotype 01	MAb	C01448M	Mouse	B473M	EIA	Purified	IgG2a
Foot and Mouth Disease Virus, Serotype 01	MAb	C01449M	Mouse	B474M	EIA	Purified	IgG2a
<b>Francisella tularensis (LPS)</b>							
Francisella tularensis (LPS)	MAb	C86306M	Mouse	T14	EIA,IFA	Purified	IgG3
Francisella tularensis (LPS) O Antigen	MAb	C86316M	Mouse	FB11	EIA,IFA	Purified	IgG2a
<b>Giardia lamblia</b>							
Giardia lamblia	MAb	C01597M	Mouse	B1261M	EIA,IFA,Pr,WB	Purified	IgG1
Giardia lamblia	MAb	C01598M	Mouse	B1262M	EIA,IFA,Pr	Purified	IgG1
Giardia lamblia	MAb	C65672M	Mouse	BDI276	EIA,IFA	Purified	IgG3
Giardia lamblia	PAb	B65640G	Goat		EIA,IFA	Purified	
Giardia lamblia	PAb	B65640P	Goat		EIA,IFA	HRP	
<b>Gram Negative Endotoxin</b>							
Gram Negative Endotoxin (E. coli LPS)	MAb	C55157M	Mouse	302		Ascites	IgG2a
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C55156M	Mouse	301		Ascites	IgG2b
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C55158M	Mouse	303		Ascites	IgG3
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C55304M	Mouse	304		Ascites	IgG3
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C01575M	Mouse	305	EIA	Purified	IgG2a
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C55305M	Mouse	305		Ascites	IgG2a
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C55159M	Mouse	306		Ascites	IgG2a
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C55160M	Mouse	507		Ascites	IgM
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C55308M	Mouse	308		Ascites	IgG3
Gram Negative Endotoxin (E. coli O:111 B4 J5)	MAb	C55509M	Mouse	509		Ascites	IgM
<b>Gram Positive Bacteria</b>							
Gram Positive Bacteria	MAb	C65380M	Mouse	BDI380	EIA,IFA,LF	Purified	IgG1
Gram Positive Bacteria	MAb	C65813M	Mouse	BDI813	EIA,IFA,LF	Purified	IgG1

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>Heartworm, Canine</b>							
Heartworm, Canine	PAb	B01247R	Rabbit		EIA,LF,Pr	Purified	
Heartworm, Canine	PAb	B65322B	Goat			Biotin	
Heartworm, Canine	PAb	B65322G	Goat			Purified	
Heartworm, Canine	PAb	B65322P	Goat			HRP	
Heartworm, Canine	MAb	C01353M	Mouse	B356M	EIA,Pr	Purified	IgG3
Heartworm, Canine	MAb	C01354M	Mouse	B357M	EIA,Pr	Purified	IgG1
Heartworm, Canine	MAb	C01357M	Mouse	B359M	EIA	Purified	IgG1
Heartworm, Canine	MAB	MKZ30-487	Mouse	115-11487	EIA,LF,Pr	Purified	IgG1
<b>Helicobacter pylori (H. pylori)</b>							
H. pylori, 19kDa	MAB	C01531M	Mouse	BDI176	EIA,IFA,WB	Purified	IgG1
H. pylori, 19kDa (OMP)	MAB	C65626M	Mouse	BDI626	EIA,IFA,WB	Purified	IgG1
H. pylori, 19kDa (OMP)	MAB	C65661M	Mouse	BDI661	EIA,IFA,WB	Purified	IgG1
H. pylori, 54kDa (flagellin)	MAB	C65461M	Mouse	BDI461	EIA,IFA,WB	Purified	IgG1
H. pylori, 54kDa (flagellin)	MAB	C65516M	Mouse	BDI516	EIA,IFA,WB	Purified	IgG1
H. pylori, 58kDa (HSP)	MAB	C65586M	Mouse	BDI586	EIA,IFA,WB	Purified	IgG2a
H. pylori, CagA	MAB	C01529M	Mouse	B818M	EIA,Pr,WB	Purified	IgG
H. pylori, CagA Protein	MAB	C86547M	Mouse	B236H	EIA,Pr	Purified	IgG
H. pylori, CagA Protein	MAB	C86548M	Mouse	B237H	EIA,Pr,WB	Purified	IgG
H. pylori (all antigens)	PAb	B65660B	Rabbit		EIA,IFA,IHC(p)	Biotin	
H. pylori (all antigens)	PAb	B65660F	Rabbit		EIA,IFA,IHC(p)	FITC	
H. pylori (all antigens)	PAb	B65660P	Rabbit		EIA,IFA,IHC(p)	HRP	
H. pylori (all antigens)	PAb	B65660R	Rabbit		EIA,IFA,IHC(p),WB	Purified	
<b>Hemorrhagic Fever with renal syndrome (HFRS)</b>							
HFRS, Virus	MAB	C01561M	Mouse	B959M	EIA	Purified	IgG1
HFRS, Virus	MAB	C01562M	Mouse	B958M	EIA	Purified	IgG1
HFRS, Virus	MAB	C01563M	Mouse	B957M	EIA,Pr	Purified	IgG2a
HFRS, Virus	MAB	C01564M	Mouse	B956M	EIA,Pr	Purified	IgG2b
HFRS, Virus, Hanta strain	MAB	C01559M	Mouse	B961M	EIA	Purified	IgG1
HFRS, Virus, Hanta strain	MAB	C01560M	Mouse	B962M	EIA	Purified	IgG1
HFRS, Virus, protein G2	MAB	C01397M	Mouse	B421M	WB	Purified	IgG1
HFRS, Virus, Puumala strain	MAB	C01396M	Mouse	B419M	EIA,IFA,Neut	Purified	IgG2a
<b>Hepatitis A Virus (HAV)</b>							
<b>HAV, Antigen, &gt;60% Viral Protein</b>	<b>Ag</b>	<b>8198</b>	<b>FRhK-4 Cells</b>		<b>EIA,WB</b>	<b>Partially Purified</b>	
<b>HAV, Antigen, Concentrate, &gt;60% Viral Protein</b>	<b>Ag</b>	<b>8505</b>	<b>FRhK-4 Cells</b>		<b>EIA,WB</b>	<b>Partially Purified</b>	
HAV	MAB	C86318M	Mouse	MK-01	EIA,WB	Purified	IgG3
HAV (Strain HM175)	PAB	B65808G	Goat		EIA	Purified	
<b>Hepatitis B</b>							
<b>Hepatitis B Core Antigen (HBcAg) (183 a.a.) Recombinant</b>	<b>Ag</b>	<b>VTI610</b>	<b>Pichia pastoris</b>			<b>Purified</b>	
<b>Hepatitis B Surface Antigen (HBsAg)</b>	<b>MAB</b>	<b>MAV18-511</b>	<b>Mouse</b>	<b>090-18511</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>Hepatitis B Surface Antigen (HBsAg) (ay)</b>	<b>MAB</b>	<b>MAV18-004</b>	<b>Mouse</b>	<b>057-17004</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG2a,k</b>
Hepatitis B Core Antigen (HBcAg)	MAB	C01556M	Mouse	B943M	EIA,Pr	Purified	IgG2b
Hepatitis B Core Antigen (HBcAg)	MAB	C01557M	Mouse	B945M	EIA,Pr	Purified	IgG2a
Hepatitis B Core Antigen (HBcAg)	MAB	C01558M	Mouse	B947M	EIA,Pr	Purified	IgG2a
Hepatitis B Core Antigen (HBcAg)	MAB	C86317M	Mouse	H6F5	EIA,Pr,WB	Purified	IgG2a
Hepatitis B Core Antigen (HBcAg)	MAB	C86340M	Mouse	H3A4	EIA,Pr,WB	Purified	IgG2a
Hepatitis B 'e' Ag (HBcAg)	MAB	C65218M	Mouse	BDI821	EIA,Pr	Purified	IgG1
Hepatitis B 'e' Ag (HBcAg)	MAB	C65318M	Mouse	BDI831	EIA,Pr	Purified	IgG2a
Hepatitis B 'e' Ag (HBcAg)	MAB	C65814M	Mouse	BDI814	EIA,Pr	Purified	IgG2a
Hepatitis B 'e' Ag (HBcAg)	MAB	C86334M	Mouse	HBc3	EIA,Pr	Purified	IgG2b
Hepatitis B 'e' Ag (HBcAg)	MAB	C86534M	Mouse	HBc5	EIA,Pr	Purified	IgG2b
Hepatitis B 'e' Ag (HBcAg)	MAB	C86743M	Mouse	HBc7	EIA,Pr	Purified	IgG1
Hepatitis B 'e' Ag (HBcAg)	MAB	C86843M	Mouse	HBc8	EIA,Pr	Purified	IgG2b
Hepatitis B Surface Antigen (HBsAg)	MAB	C86303M	Mouse	Hs33	EIA,Pr	Purified	IgG2a
Hepatitis B Surface Antigen (HBsAg)	MAB	C86401M	Mouse	Hs41	EIA,Pr	Purified	IgG1
Hepatitis B Surface Antigen (HBsAg)	MAB	C86401P	Mouse	Hs41		HRP	IgG1
Hepatitis B Surface Antigen (HBsAg)	MAB	C86612M	Mouse	HB12	EIA,Pr	Purified	IgG1
Hepatitis B Surface Antigen (HBsAg) (ad)	Ag	R01437	Human Plasma			Purified	
Hepatitis B Surface Antigen (HBsAg) (ad)	Ag	R01438	Human Plasma			Purified	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	MAB	C01246M	Mouse	B119M	EIA,Pr	Purified	IgG2a
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	MAB	C01247M	Mouse	B118M	EIA,Pr	Purified	IgG2a
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	MAB	C01248M	Mouse	B117M	EIA,Pr	Purified	IgG2a
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	MAB	C01249M	Mouse	B121M	EIA,Pr	Purified	IgG2a
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	MAB	C01250M	Mouse	B116M	EIA,Pr	Purified	IgG1
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65180G	Goat			Purified	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65803F	Goat		EIA,IIEP	FITC	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65804P	Goat		EIA,IIEP	HRP	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65807B	Goat		EIA,IIEP	Biotin	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65811B	Rabbit		EIA,IIEP	Biotin	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65811F	Rabbit		EIA,IIEP	FITC	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65811P	Rabbit		EIA,IIEP,Pr	HRP	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65811R	Rabbit		EIA,IIEP	Purified	
Hepatitis B Surface Antigen (HBsAg) (ad/ay)	PAB	B65812R	Rabbit		EIA,IIEP	Neat	
Hepatitis B Surface Antigen (HBsAg) (ay)	MAB	C01600M	Mouse	B1264M	EIA,WB	Purified	IgG2a
Hepatitis B Surface Antigen (HBsAg) (ayw)	MAB	C86312M	Mouse	HB5	EIA,Pr	Purified	IgG1
Hepatitis B Surface Antigen (HBsAg) (ayw)	MAB	C86313M	Mouse	HB13	EIA,Pr	Purified	IgG1
Hepatitis B Surface Antigen (HBsAg) (ayw)	MAB	C86322M	Mouse	HB11	EIA,Pr	Purified	IgG1
Hepatitis B Surface Antigen (HBsAg) (ayw)	MAB	C86600M	Mouse	HB6	EIA,Pr	Purified	IgG1
Hepatitis B Surface Antigen (HBsAg) (ayw)	MAB	C86600P	Mouse	HB6	EIA	HRP	IgG1
<b>Hepatitis C Virus (HCV)</b>							
<b>HCV, Core Antigen (a.a. 1-120) 16kDa, Recombinant</b>	<b>Ag</b>	<b>VTI710</b>	<b>Pichia pastoris</b>			<b>Purified</b>	
HCV, Core Antigen	MAB	C01251M	Mouse	B055M	EIA,Pr	Purified	IgG2a
HCV, Core Antigen	MAB	C01252M	Mouse	B056M	EIA,IFA,Pr	Purified	IgG1
HCV, Core Antigen	MAB	C01253M	Mouse	B057M	EIA,IFA,Pr,WB	Purified	IgG1
HCV, Core Antigen (a.a. 1-120)	PAB	B65168G	Goat		EIA,WB	Purified	
HCV, Core Antigen (a.a. 33-38)	MAB	C65317M	Mouse	B317M	EIA,IFA,IHC,Pr,WB	Purified	IgG1
HCV, Core/NS-3/NS-4 Regions	PAB	B65851G	Goat		EIA,WB	Purified	

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>Hepatitis C Virus (HCV) (cont'd)</b>							
HCV, E1	MAb	C65198M	Mouse	BDI198	EIA,IFA,WB	Purified	IgG1
HCV, E1	PAb	B01437G	Goat		EIA,IFA,WB	Purified	
HCV, E2	MAb	C65167M	Mouse	BDI167	EIA,IFA,WB	Purified	IgG1
HCV, E2 (a.a. 384-665)	PAb	B65581G	Goat		EIA,IFA,WB	Purified	
HCV, NS-3 Helicase	MAb	C01269M	Mouse	B179M	EIA,IFA,WB	Purified	IgG1
HCV, NS-3 Helicase	MAb	C01270M	Mouse	B182M	EIA,IFA,WB	Purified	IgG1
HCV, NS-3 Region	MAb	C65371M	Mouse	BDI371	EIA,IFA,WB	Purified	IgG1
HCV, NS-3 Region	PAb	B65178G	Goat		EIA,IFA,WB	Purified	
HCV, NS-4 Region	PAb	B65188G	Goat		EIA,WB	Purified	
HCV, NS-5 a+b Region	PAb	B65980G	Goat		EIA,WB	Purified	
HCV, NS-5a Region	MAb	C65388M	Mouse	388	EIA,IFA,WB	Purified	IgG2a
<b>Herpes Simplex Virus (HSV)</b>							
<b>HSV-1, Antigen (Strain F) &lt;10% Viral Protein</b>	<b>Ag</b>	<b>7305</b>	<b>Vero Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>HSV-1, Glycoprotein D, Glycosylated, Recombinant</b>	<b>Ag</b>	<b>VTI510</b>	<b>Pichia pastoris</b>			<b>Purified</b>	
<b>HSV-1, Glycoprotein G, Recombinant</b>	<b>Ag</b>	<b>VTI520</b>	<b>S. cerevisiae</b>			<b>Purified</b>	
<b>HSV-1, Glycoprotein G-1</b>	<b>MAb</b>	<b>C66150M</b>	<b>Mouse</b>	<b>H1379</b>	<b>IFA,WB</b>	<b>Purified</b>	<b>IgG2a</b>
<b>HSV-1, Nucleocapsid Protein (155kDa)</b>	<b>MAb</b>	<b>C05014MA</b>	<b>Mouse</b>	<b>H1.4</b>	<b>IFA,IP,WB</b>	<b>Purified</b>	<b>IgG1</b>
<b>HSV-2, Antigen (Strain G) &lt;10% Viral Protein</b>	<b>Ag</b>	<b>7705</b>	<b>Vero Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>HSV-2, Glycoprotein D, Glycosylated, Recombinant</b>	<b>Ag</b>	<b>VTI540</b>	<b>Pichia pastoris</b>		<b>EIA,WB</b>	<b>Purified</b>	
<b>HSV-2, Glycoprotein G, Recombinant</b>	<b>Ag</b>	<b>VTI530</b>	<b>S. cerevisiae</b>			<b>Purified</b>	
<b>HSV-2, Glycoprotein G-2</b>	<b>MAb</b>	<b>C66500M</b>	<b>Mouse</b>	<b>H1206</b>		<b>Purified</b>	<b>IgG1</b>
<b>HSV-2, Glycoprotein G-2</b>	<b>MAb</b>	<b>C66501M</b>	<b>Mouse</b>	<b>H1206</b>		<b>Ascites</b>	<b>IgG1</b>
HSV-1	MAb	C55150M	Mouse	202		Ascites	IgG2a
HSV-1	PAb	B65131G	Goat		EIA,IFA	Purified	
HSV-1	PAb	B65133G	Goat			FITC	
HSV-1	PAb	B65134G	Goat			HRP	
HSV-1	PAb	B65137G	Goat			Biotin	
HSV-2	MAb	C55152M	Mouse	206		Ascites	IgG1
HSV-2	PAb	B65121S	Sheep		EIA,IFA,WB	Purified	
HSV-2	PAb	B65123S	Sheep			FITC	
HSV-2	PAb	B65124S	Sheep			HRP	
HSV-2	PAb	B65127S	Sheep			Biotin	
HSV-2, Glycoprotein D	MAb	C86302M	Mouse	HSVA33	WB	Purified	IgG1
HSV-1&2	MAb	C55155M	Mouse	203	EIA,IFA	Ascites	IgG1
HSV-1&2	PAb	B65107R	Rabbit			Purified	
HSV-1&2	PAb	B65203R	Rabbit			Biotin	
HSV-1&2	PAb	B65204R	Rabbit			FITC	
HSV-1&2	PAb	B65205R	Rabbit			HRP	
HSV-1&2, Glycoprotein D	MAb	C65912M	Mouse	BDI912	EIA,IFA	Purified	IgG1
<b>HT-2 toxin, T-2 toxin</b>							
HT-2 toxin	MAb	C01389M	Mouse	B398M		Purified	IgG1
HT-2 toxin	MAb	C01390M	Mouse	B415M		Purified	IgG1
HT-2 toxin and T2 toxin	MAb	C01391M	Mouse	B413M		Purified	IgG1
HT-2 toxin and T2 toxin	MAb	C01392M	Mouse	B425M		Purified	IgG1
<b>Human Immunodeficiency Virus (HIV)</b>							
<b>HIV-1 gp41, glycos (Strain HxB2) Recombinant</b>	<b>Ag</b>	<b>VTI310</b>	<b>Pichia pastoris</b>			<b>Purified</b>	
<b>HIV-1 p24, Recombinant</b>	<b>Ag</b>	<b>VTI340</b>	<b>Pichia pastoris</b>			<b>Purified</b>	
<b>HIV-2 gp36, Recombinant</b>	<b>Ag</b>	<b>VTI360</b>	<b>Pichia pastoris</b>			<b>Purified</b>	
HIV-1, p24	MAb	C65479M	Mouse	BDI479	EIA,IFA	Purified	IgG1
HIV-1, p24	MAb	C65489M	Mouse	BDI489	EIA,IFA	Purified	IgG1
HIV-1, p24	MAb	C65499M	Mouse	BDI499	EIA,Pr	Purified	IgG1
HIV-1, p24	MAb	C65941F	Mouse	491	EIA,IFA,IHC(f),WB	FITC	IgG1
HIV-1 (purified Virions)	PAb	B65871G	Goat		IFA	Biotin	
HIV-1 (purified Virions)	PAb	B65873G	Goat		EIA	HRP	
HIV-1 (purified Virions)	PAb	B65875G	Goat			Purified	
HIV-1, gp41	PAb	B65971G	Goat		WB	Purified	
HIV-1, gp120	PAb	B65961B	Goat		EIA,WB	Biotin	
HIV-1, gp120	PAb	B65961G	Goat		EIA,WB	Purified	
HIV-1, gp120	PAb	B65961P	Goat		EIA,WB	HRP	
HIV-1, p24	PAb	B65951B	Goat		EIA,WB	Biotin	
HIV-1, p24	PAb	B65951F	Goat		EIA,IFA,WB	FITC	
HIV-1, p24	PAb	B65951G	Goat		EIA,IFA,WB	Purified	
HIV-1, p24	PAb	B65951P	Goat		EIA,WB	HRP	
<b>Human Papilloma Virus (HPV)</b>							
<b>HPV Type 16, E2 (a.a. 2-17)</b>	<b>MAb</b>	<b>MAV56-261</b>	<b>Mouse</b>	<b>289-17261 (TVG-261)</b>	<b>EIA,WB</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>HPV Type 16, E2 (a.a. 18-41)</b>	<b>MAb</b>	<b>MAV56-271</b>	<b>Mouse</b>	<b>289-17271 (TVG-271)</b>		<b>Purified</b>	<b>IgG1,k</b>
<b>HPV Type 16, E7 Protein</b>	<b>MAb</b>	<b>MAV56-013</b>	<b>Mouse</b>	<b>289-17013 (TVG-701Y)</b>	<b>EIA,FC,IHC(f),IP,WB</b>	<b>Purified</b>	<b>IgG2a</b>
<b>HPV Type 16, Late Protein L1</b>	<b>MAb</b>	<b>MAV56-981</b>	<b>Mouse</b>	<b>289-16981 (CamVir-1)</b>	<b>IHC(p),IP,WB</b>	<b>Purified</b>	<b>IgG2a,k</b>
<b>HPV Type 16, Late Protein L1</b>	<b>MAb</b>	<b>MAV56-981T</b>	<b>Mouse</b>	<b>289-16981 (CamVir-1)</b>	<b>IHC(p),IP,WB</b>	<b>Purified</b>	<b>IgG2a,k</b>
<b>HPV Type 18, E6 Protein</b>	<b>MAb</b>	<b>MAV56-267</b>	<b>Mouse</b>	<b>289-10267 (BF7)</b>	<b>EIA,IHC,RIA,WB</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>HPV Type 18, E6 Protein</b>	<b>MAb</b>	<b>MAV56-965</b>	<b>Mouse</b>	<b>289-13965 (C1P5)</b>	<b>IHC(p),IP,WB</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>HPV Type 18, E6 Protein</b>	<b>MAb</b>	<b>MAV56-965T</b>	<b>Mouse</b>	<b>289-13965 (C1P5)</b>	<b>IHC(p),IP,WB</b>	<b>Purified</b>	<b>IgG1,k</b>
HPV Type 6, E7 Protein	MAb	C01574M	Mouse	B973M	EIA,WB	Purified	IgG3
HPV Type 11, E7 Protein	MAb	C86145M	Mouse	B022M	EIA,Pr	Purified	IgG2a
HPV Type 11, E7 Protein	MAb	C86166M	Mouse	B021M	EIA,Pr,WB	Purified	IgG1
HPV Type 11, E7 Protein	MAb	C86913M	Mouse	B023M	EIA,Pr,WB	Purified	IgG1
HPV Type 16, E7 Protein	MAb	C86013M	Mouse	716-281	EIA,Pr,WB	Purified	IgG2b
HPV Type 16, E7 Protein	MAb	C86627M	Mouse	716-325	EIA,Pr,WB	Purified	IgG2a
HPV Type 16, E7 Protein	MAb	C86130M	Mouse	716-332	EIA,Pr,WB	Purified	IgG1
HPV Type 16, E7 Protein	MAb	C86789M	Mouse	B616M	EIA,Pr,WB	Purified	IgG1



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>Human Papilloma Virus (HPV) (cont'd)</b>							
HPV Type 16, E7 Protein	MAb	C86790M	Mouse	B817M	EIA,Pr,WB	Purified	IgG1
HPV Type 16, E7 Protein	MAb	C86791M	Mouse	B716M	EIA,Pr,WB	Purified	IgG2a
HPV Type 18, E7 Protein	MAb	C86718M	Mouse	718-15	EIA,Pr,WB	Purified	IgG1
HPV Type 18, E7 Protein	MAb	C86238M	Mouse	718-238	EIA,Pr,WB	Purified	IgG2b
HPV Type 18, E7 Protein	MAb	C86867M	Mouse	718-67	EIA,Pr,WB	Purified	IgG2a
<b>Infectious Bronchitis Virus (IBV)</b>							
IBV, Nucleoprotein	MAb	C01530M	Mouse	B819M	EIA,WB	Purified	IgG2a
<b>Infectious Bursal Disease Virus (IBDV)</b>							
IBDV, VP2	MAb	C01524M	Mouse	B826M	EIA,Pr,WB	Purified	IgG1
IBDV, VP2	MAb	C01526M	Mouse	B828M	EIA,Pr,WB	Purified	IgG1
IBDV, VP3	MAb	C01527M	Mouse	B829M	EIA,Pr,WB	Purified	IgG1
IBDV, VP3	MAb	C01528M	Mouse	B831M	EIA,IHC,Pr,WB	Purified	IgG3
IBDV, VP3	MAb	C01525M	Mouse	B827M	EIA,IHC,Pr,WB	Purified	IgG2a
<b>Infectious Salmon Anemia Virus (ISAV)</b>							
ISAV, Putative Hemagglutinin (a.a. 8-23)	MAb	H86164M	Mouse	16F4	EIA,WB	Purified	IgG2a
ISAV, Putative Hemagglutinin (a.a. 8-23)	MAb	H86167M	Mouse	16C7	EIA,WB	Purified	IgG1
ISAV, Putative Hemagglutinin (a.a. 296-312)	MAb	H86188M	Mouse	18D8	EIA,WB	Purified	IgG2b
ISAV, Putative Hemagglutinin (a.a. 296-312)	MAb	H86189M	Mouse	18F9	EIA,WB	Purified	IgG1
<b>Influenza A</b>							
Influenza A (matrix protein) M1	PAb	B65143G	Goat		EIA,IFA	Purified	
Influenza A (matrix protein) M1	PAb	B65246G	Goat			Biotin	
Influenza A (matrix protein) M1	PAb	B65247G	Goat			FITC	
Influenza A (matrix protein) M1	PAb	B65248G	Goat			HRP	
Influenza A (matrix protein) M2	MAb	C01502M	Mouse	B745M	EIA	Purified	IgG2b
Influenza A (matrix protein) M2	MAb	C01503M	Mouse	B746M	EIA	Purified	IgG2a
Influenza A (matrix protein) M2	MAb	C01504M	Mouse	B747M	EIA	Purified	IgG1
Influenza A (Nucleoprotein)	MAb	C01321M	Mouse	B247M	EIA,Pr,WB	Purified	IgG1
Influenza A (Nucleoprotein)	MAb	C01323M	Mouse	B248M	EIA,Pr,WB	Purified	IgG2b
Influenza A (Nucleoprotein)	MAb	C01324M	Mouse	B249M	EIA	Purified	IgG3
Influenza A (Nucleoprotein)	MAb	C01325M	Mouse	B252M	EIA	Purified	IgG1
Influenza A (Nucleoprotein)	MAb	C65331M	Mouse	1331	EIA,IFA,Pr	Purified	IgG2a
Influenza A (Nucleoprotein)	MAb	C65333F	Mouse	1331		FITC	IgG2a
Influenza A (Nucleoprotein)	MAb	C65365M	Mouse	BDI365	EIA,IFA,Pr	Purified	IgG1
Influenza A (Nucleoprotein)	MAb	C65375M	Mouse	BDI375	EIA,IFA,Pr	Purified	IgG1
Influenza A (Nucleoprotein)	MAb	C65385M	Mouse	BDI385	EIA,IFA,Pr	Purified	IgG1
Influenza A (Nucleoprotein)	MAb	C86305M	Mouse	IVF8	EIA,ICC	Purified	IgG2a
Influenza A (virions) H1N1	PAb	B65141G	Goat		IFA,IHC	Purified	
Influenza A (virions) H1N1	PAb	B65241G	Goat			Biotin	
Influenza A (virions) H1N1	PAb	B65242G	Goat			FITC	
Influenza A (virions) H1N1	PAb	B65243G	Goat			HRP	
Influenza A (virions) H3N2	PAb	B65311G	Goat			Purified	
Influenza A (virions) H3N2	PAb	B65313G	Goat			FITC	
Influenza A (virions) H3N2	PAb	B65314G	Goat			HRP	
Influenza A (virions) H3N2	PAb	B65317G	Goat			Biotin	
Influenza A Hemagglutinin H1	MAb	C01278M	Mouse	B213M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H1	MAb	C01280M	Mouse	B216M	EIA,WB	Purified	IgG2a
Influenza A Hemagglutinin H1	MAb	C01281M	Mouse	B217M	EIA,Pr,WB	Purified	IgG1
Influenza A Hemagglutinin H1	MAb	C01282M	Mouse	B218M	EIA,Pr,WB	Purified	IgG1
Influenza A Hemagglutinin H1	MAb	C01283M	Mouse	B219M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H1	MAb	C86304M	Mouse	IVC102	EIA,ICC,IFA	Purified	IgG1
Influenza A Hemagglutinin H2	MAb	C01603M	Mouse	B1265M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H2	MAb	C01604M	Mouse	B1267M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H2	MAb	C01605M	Mouse	B1268M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H2	MAb	C01606M	Mouse	B1269M	EIA,WB	Purified	IgG2a
Influenza A Hemagglutinin H2	MAb	C01607M	Mouse	B1271M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H2	MAb	C01608M	Mouse	B1272M	EIA,WB	Purified	IgG2a
Influenza A Hemagglutinin H3	MAb	C01318M	Mouse	B263M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H3	MAb	C01319M	Mouse	B264M	EIA,WB	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C01309M	Mouse	B253M	EIA,Pr	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C01310M	Mouse	B254M	EIA,HI,Pr	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C01312M	Mouse	B256M	EIA,HI	Purified	IgG1
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C01313M	Mouse	B257M	EIA,HI	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C01314M	Mouse	B258M	EIA,HI	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C01315M	Mouse	B259M	EIA,HI	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C01316M	Mouse	B261M	EIA	Purified	IgG1
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C01317M	Mouse	B262M	EIA	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C86240M	Mouse	B519M	DB,EIA,HI,Pr	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C86270M	Mouse	B518M	DB,EIA,HI	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C86280M	Mouse	B515M	DB,EIA,HI,Pr	Purified	IgG2a
Influenza A Hemagglutinin H5 (Avian H5N1)	MAb	C86290M	Mouse	B511M	DB,EIA,HI	Purified	IgG2a
Influenza A Hemagglutinin H7	MAb	C01467M	Mouse	B583M	HI	Purified	IgG2b
Influenza A Hemagglutinin H7	MAb	C01468M	Mouse	B584M	HI	Purified	IgG2a
Influenza A Hemagglutinin H7	MAb	C01469M	Mouse	B585M	HI	Purified	IgG1
Influenza A Hemagglutinin H7	MAb	C01470M	Mouse	B586M	HI	Purified	IgG2a
Influenza A Hemagglutinin H7	MAb	C01471M	Mouse	B587M	HI	Purified	IgG1
Influenza A Hemagglutinin H7	MAb	C01472M	Mouse	B589M	HI	Purified	IgG2a
Influenza A Hemagglutinin H7	MAb	C01609M	Mouse	B1273M	EIA,WB	Purified	IgG2b
Influenza A Hemagglutinin H7	MAb	C01610M	Mouse	B1274M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H7	MAb	C01611M	Mouse	B1275M	EIA,WB	Purified	IgG1
Influenza A Hemagglutinin H9	MAb	C01601M	Mouse	B1286M	EIA	Purified	IgG1
Influenza A Hemagglutinin H9	MAb	C01602M	Mouse	B1287M		Purified	IgG1
Influenza A Nonstructural Protein (NS1)	MAb	C01442M	Mouse	B467M	EIA	Purified	IgG2a
Influenza A Nonstructural Protein (NS1)	MAb	C01443M	Mouse	B468M	EIA	Purified	IgG2b
Influenza A Strain A/California/7/2009 NYMC X-179A (H1N1)v	Ag	R01430	Chicken Eggs			Lysate	
Influenza A Strain Texas	Ag	R02302	Chicken Eggs			Purified	

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>Influenza B</b>							
Influenza B (matrix protein M1)	MAb	C01345M	Mouse	B276M	EIA,WB	Purified	IgG1
Influenza B (matrix protein M1)	MAb	C01346M	Mouse	B278M	EIA,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C01326M	Mouse	B265M	EIA,Pr,WB	Purified	IgG2b
Influenza B (Nucleoprotein)	MAb	C01327M	Mouse	B267M	EIA,Pr,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C01328M	Mouse	B268M	EIA,Pr,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C01329M	Mouse	B269M	EIA,Pr,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C01340M	Mouse	B272M	EIA,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C01341M	Mouse	B273M	EIA,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C01342M	Mouse	B274M	EIA,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C01343M	Mouse	B275M	EIA,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C01505M	Mouse	B723M	EIA,WB	Purified	IgG2a
Influenza B (Nucleoprotein)	MAb	C01506M	Mouse	B724M	EIA,WB	Purified	IgG2a
Influenza B (Nucleoprotein)	MAb	C01507M	Mouse	B725M	EIA,WB	Purified	IgG2a
Influenza B (Nucleoprotein)	MAb	C01508M	Mouse	B726M	EIA,WB	Purified	IgG2a
Influenza B (Nucleoprotein)	MAb	C65131M	Mouse	1131	IFA,LF,Pr	Purified	IgG2b
Influenza B (Nucleoprotein)	MAb	C65133F	Mouse	1131	IFA	FITC	IgG2b
Influenza B (Nucleoprotein)	MAb	C86402M	Mouse	IB42	EIA,WB	Purified	IgG2a
Influenza B (Nucleoprotein)	MAb	C86633M	Mouse	IB633	EIA,WB	Purified	IgG1
Influenza B (Nucleoprotein)	MAb	C65016M	Mouse	BDI016	IFA,LF,Pr	Purified	IgG2b
Influenza B (Nucleoprotein)	MAb	C65081M	Mouse	BDI081	IFA,LF,Pr	Purified	IgG2b
Influenza B (Nucleoprotein)	MAb	C65107M	Mouse	BDI107	IFA,LF,Pr	Purified	IgG2b
Influenza B (virions)	PAb	B65341G	Goat				Purified
Influenza B (virions)	PAb	B65342G	Goat				Biotin
Influenza B (virions)	PAb	B65343G	Goat				FITC
Influenza B (virions)	PAb	B65344G	Goat				HRP
Influenza B Hemagglutinin HA2	MAb	C01275M	Mouse	B193M	EIA,WB	Purified	IgG2a
Influenza B Hemagglutinin HA2	MAb	C01276M	Mouse	B198M	EIA,WB	Purified	IgG2b
Influenza B Neuraminidase	MAb	C55196M	Mouse	603		Purified	IgG2a
Influenza B Neuraminidase	MAb	C55601M	Mouse	601		Purified	IgG2a
Influenza B Neuraminidase	MAb	C55960M	Mouse	602		Purified	IgM
Influenza B Strain B/Hong Kong 5/72	Ag	R02310	MDCK Cells		HA	Purified	
<b>Klebsiella</b>							
Klebsiella	PAb	B65891R	Rabbit		IFA	Purified	
Klebsiella pneumoniae 204	MAb	C01405M	Mouse	B397M		Purified	IgG2a
Klebsiella pneumoniae 204	MAb	C01406M	Mouse	B394M		Purified	IgG2a
Klebsiella pneumoniae 204	MAb	C01407M	Mouse	B396M		Purified	IgG2a
<b>Legionella pneumophila</b>							
Legionella pneumophila	PAb	B65051G	Rabbit		EIA,IFA	Purified	
Legionella pneumophila	PAb	B65053F	Rabbit		EIA,IFA	FITC	
Legionella pneumophila	PAb	B65054R	Rabbit		EIA,IFA	HRP	
Legionella pneumophila	PAb	B65057B	Rabbit		EIA,IFA	Biotin	
Legionella pneumophila LPS	MAb	C01591M	Mouse	B1254M	EIA,IFA,Pr	Purified	IgG3
Legionella pneumophila LPS Philadelphia 1 strain	MAb	C86135B	Mouse	2F10		Biotin	IgG3
Legionella pneumophila LPS Philadelphia 1 strain	MAb	C86135M	Mouse	2F10	DB,Pr	Purified	IgG3
Legionella pneumophila LPS Philadelphia 1 strain	MAb	C86515M	Mouse	5F4	EIA,Pr	Purified	IgG3
<b>Leptospira biflexa</b>							
Leptospira biflexa	PAb	B65401R	Rabbit		EIA,IFA	Purified	
<b>Lipopolysaccharide (LPS)</b>							
Lipopolysaccharide (LPS gram negative bacteria)	PAb	B65692G	Goat		IFA	Purified	
<b>Listeria monocytogenes</b>							
<b>Listeria</b>	<b>PAb</b>	<b>G5V99-500</b>	<b>Goat</b>			<b>Aff.Pur.</b>	
Listeria monocytogenes	MAb	C86020M	Mouse	LZA2	EIA,WB	Purified	IgM
Listeria monocytogenes	MAb	C86030M	Mouse	LZH1	EIA,Pr,WB	Purified	IgG1
Listeria monocytogenes	MAb	C86503M	Mouse	LZG5	EIA,WB	Purified	IgG2a
Listeria monocytogenes	MAb	C86713M	Mouse	LZG7	EIA,WB	Purified	IgG2a
Listeria monocytogenes	MAb	C86920M	Mouse	LZF7	EIA,Pr,WB	Purified	IgG2a
Listeria monocytogenes	PAb	B65420B	Rabbit		EIA,IFA	Biotin	
Listeria monocytogenes	PAb	B65420F	Rabbit		EIA,IFA	FITC	
Listeria monocytogenes	PAb	B65420P	Rabbit		EIA,IFA	HRP	
Listeria monocytogenes	PAb	B65420R	Rabbit		EIA,IFA	Purified	
<b>Marburg Virus</b>							
Marburg Virus	MAb	C01424M	Mouse	B438M	EIA,WB	Purified	IgG1
Marburg Virus	MAb	C01425M	Mouse	B439M	EIA,WB	Purified	IgG1
Marburg Virus	MAb	C01426M	Mouse	B451M	EIA,WB	Purified	IgG1
Marburg Virus	MAb	C86103M	Mouse	FM213	WB	Purified	IgG1
<b>Marek Disease Virus</b>							
Marek Disease Virus	MAb	C01264M	Mouse	B149M	EIA	Purified	IgG2b
Marek Disease Virus	MAb	C01265M	Mouse	B151M	EIA	Purified	IgM
Marek Disease Virus	MAb	C01266M	Mouse	B152M	EIA	Purified	IgM
Marek Disease Virus	MAb	C01267M	Mouse	B153M	EIA	Purified	IgG2a
Marek Disease Virus	MAb	C01268M	Mouse	B156M	EIA	Purified	IgG3
<b>Microcystin-LR</b>							
Microcystin-LR	MAb	C01515M	Mouse	B762M	EIA	Purified	IgG1
Microcystin-LR	MAb	C01516M	Mouse	B764M	EIA	Purified	IgG1
<b>Mumps Virus</b>							
<b>Mumps (Strain Enders) &lt;10% Viral Protein</b>	<b>Ag</b>	<b>8099</b>	<b>LLC-MK2 Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>Mycobacterium avium</b>							
Mycobacterium avium	MAb	C55101M	Mouse	101	EIA	Purified	IgG2a
Mycobacterium avium	MAb	C55104M	Mouse	104	EIA	Purified	IgG1
Mycobacterium avium	MAb	C55181M	Mouse	102		Purified	IgG1
Mycobacterium avium	MAb	C55810M	Mouse	103	EIA	Purified	IgG1
<b>Mycobacterium tuberculosis</b>							
Mycobacterium tuberculosis (all antigens)	PAb	B65601B	Rabbit		IHC(p)	Biotin	
Mycobacterium tuberculosis (all antigens)	PAb	B65601C	Rabbit		IHC(p)	HRP	
Mycobacterium tuberculosis (all antigens)	PAb	B65601F	Rabbit		IHC(p)	FITC	
Mycobacterium tuberculosis (all antigens)	PAb	B65601R	Rabbit		IHC(p)	Purified	
Mycobacterium tuberculosis, 16kDa	MAb	C65557M	Mouse	BDI557	EIA,WB	Purified	IgG2a
Mycobacterium tuberculosis, 16kDa	MAb	C65567M	Mouse	BDI567	EIA,WB	Purified	IgG2a

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b><i>Mycobacterium tuberculosis</i> (cont'd)</b>							
<i>Mycobacterium tuberculosis</i> , 16kDa	MAb	C86160M	Mouse	HTM61	EIA, WB	Purified	IgG1
<i>Mycobacterium tuberculosis</i> , 16kDa	MAb	C86260M	Mouse	HTM62	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> , 16kDa	MAb	C86360M	Mouse	HTM63	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> , 38kDa	MAb	C86380M	Mouse	HTM83	EIA, WB	Purified	IgG1
<i>Mycobacterium tuberculosis</i> , 38kDa	MAb	C86810M	Mouse	HTM81	EIA, WB	Purified	IgG1
<i>Mycobacterium tuberculosis</i> , 38kDa	MAb	C86820M	Mouse	HTM82	EIA, WB	Purified	IgG2b
<i>Mycobacterium tuberculosis</i> , 38kDa, Recombinant	Ag	R01456	E. coli		EIA	Purified	
<i>Mycobacterium tuberculosis</i> , Hsp65	MAb	C65577M	Mouse	BDI577	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> , Hsp65	MAb	C65578M	Mouse	BDI578	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> CFP10 (10kDa culture filtrate protein)	MAb	C01398M	Mouse	B386M	EIA, Pr	Purified	IgG1
<i>Mycobacterium tuberculosis</i> CFP10 (10kDa culture filtrate protein)	MAb	C01399M	Mouse	B387M	EIA	Purified	IgG1
<i>Mycobacterium tuberculosis</i> CFP10 (10kDa culture filtrate protein)	MAb	C01400M	Mouse	B391M	EIA	Purified	IgG2b
<i>Mycobacterium tuberculosis</i> ESAT6 (6kDa early secretory antigen of T cells)	MAb	C01401M	Mouse	B392M	EIA	Purified	IgG1
<i>Mycobacterium tuberculosis</i> ESAT6 (6kDa early secretory antigen of T cells)	MAb	C01402M	Mouse	B393M	EIA	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> RV1734 dormant protein from H37Rv strain	MAb	C01408M	Mouse	17A9	EIA, WB	Purified	IgG2b
<i>Mycobacterium tuberculosis</i> RV2031 dormant protein from H37Rv strain	MAb	C01409M	Mouse	31F12	EIA	Purified	IgG2b
<i>Mycobacterium tuberculosis</i> RV2031 dormant protein from H37Rv strain	MAb	C01410M	Mouse	31F11	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> RV2031 dormant protein from H37Rv strain	MAb	C01411M	Mouse	31D7	EIA, WB	Purified	IgG1
<i>Mycobacterium tuberculosis</i> RV2031 dormant protein from H37Rv strain	MAb	C01412M	Mouse	31C11	EIA, WB	Purified	IgG1
<i>Mycobacterium tuberculosis</i> RV2623 Recomb. Protein of Dormancy Regulon	MAb	H86318M	Mouse	A10	EIA, WB	Purified	IgG1
<i>Mycobacterium tuberculosis</i> RV2623 Recomb. Protein of Dormancy Regulon	MAb	H86319M	Mouse	E5	EIA, WB	Purified	IgG2b
<i>Mycobacterium tuberculosis</i> RV2623 Recomb. Protein of Dormancy Regulon	MAb	H86320M	Mouse	E3	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> RV2623 Recomb. Protein of Dormancy Regulon	MAb	H86321M	Mouse	E1	EIA, WB	Purified	IgG3
<i>Mycobacterium tuberculosis</i> RV2626 dormant protein from H37Rv strain	MAb	C01413M	Mouse	26H6	EIA, WB	Purified	IgG2b
<i>Mycobacterium tuberculosis</i> RV2626 dormant protein from H37Rv strain	MAb	C01414M	Mouse	26F6	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> RV2626 dormant protein from H37Rv strain	MAb	C01415M	Mouse	26C5	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> RV2626 dormant protein from H37Rv strain	MAb	C01416M	Mouse	26A11	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> RV2626 dormant protein from H37Rv strain	MAb	C01417M	Mouse	26A8	EIA, WB	Purified	IgG2a
<i>Mycobacterium tuberculosis</i> RV3134 Recomb. Protein of Dormancy Regulon	MAb	H86315M	Mouse	D5	EIA, WB	Purified	IgG1
<i>Mycobacterium tuberculosis</i> RV3134 Recomb. Protein of Dormancy Regulon	MAb	H86316M	Mouse	G1	EIA, WB	Purified	IgG1
<i>Mycobacterium tuberculosis</i> RV3134 Recomb. Protein of Dormancy Regulon	MAb	H86317M	Mouse	B10	EIA, WB	Purified	IgG3
<b><i>Mycoplasma</i></b>							
<i>Mycoplasma bovis</i>	MAb	C55820M	Mouse	202		Purified	IgG2a
<i>Mycoplasma hominis</i> , p120	MAb	C01459M	Mouse	B567M	EIA, IFA	Purified	IgG1
<i>Mycoplasma hominis</i> , p120	MAb	C01460M	Mouse	B565M	EIA, IFA	Purified	IgG1
<i>Mycoplasma hominis</i> , p120	MAb	C01461M	Mouse	B564M	EIA, IFA	Purified	IgG1
<i>Mycoplasma pneumoniae</i>	MAb	C01464M	Mouse	B487M	EIA, IFA, WB	Purified	IgG2b
<i>Mycoplasma pneumoniae</i>	MAb	C01517M	Mouse	B748M	EIA, IFA, WB	Purified	IgG1
<i>Mycoplasma pneumoniae</i>	MAb	C01518M	Mouse	B749M	EIA, IFA, WB	Purified	IgG1
<i>Mycoplasma pneumoniae</i>	MAb	C01519M	Mouse	B751M	EIA, IFA, WB	Purified	IgG1
<i>Mycoplasma pneumoniae</i>	MAb	C01520M	Mouse	B752M	EIA, IFA, WB	Purified	IgG1
<i>Mycoplasma pneumoniae</i>	MAb	C01521M	Mouse	B753M	EIA, IFA, WB	Purified	IgG1
<i>Mycoplasma pneumoniae</i> (all antigens)	PAb	B65511R	Rabbit		IFA	Purified	
<i>Mycoplasma pneumoniae</i> (all antigens)	PAb	B65614P	Rabbit			HRP	
<i>Mycoplasma pneumoniae</i> (all antigens)	PAb	B65651F	Rabbit			FITC	
<i>Mycoplasma pneumoniae</i> (all antigens)	PAb	B65765B	Rabbit			Biotin	
<i>Mycoplasma pneumoniae</i> (Strain FH)	Ag	R02102	Culture			Purified	
<b><i>Neisseria</i></b>							
<i>Neisseria gonorrhoeae</i>	MAb	C55280M	Mouse	802		Purified	IgG2b
<i>Neisseria gonorrhoeae</i>	MAb	C55380M	Mouse	803		Purified	IgG2b
<i>Neisseria gonorrhoeae</i>	MAb	C55580M	Mouse	801		Purified	IgG2b
<i>Neisseria gonorrhoeae</i>	MAb	C55804M	Mouse	804		Purified	IgG2b
<i>Neisseria gonorrhoeae</i> (all antigens)	PAb	B65111B	Rabbit			Biotin	
<i>Neisseria gonorrhoeae</i> (all antigens)	PAb	B65111F	Rabbit		EIA, IFA	FITC	
<i>Neisseria gonorrhoeae</i> (all antigens)	PAb	B65111P	Rabbit		EIA, IFA	HRP	
<i>Neisseria gonorrhoeae</i> (all antigens)	PAb	B65111R	Rabbit		EIA, IFA	Purified	
<i>Neisseria meningitidis</i> (all antigens)	PAb	B65612B	Rabbit			Biotin	
<i>Neisseria meningitidis</i> (all antigens)	PAb	B65612F	Rabbit			FITC	
<i>Neisseria meningitidis</i> (all antigens)	PAb	B65612P	Rabbit			HRP	
<i>Neisseria meningitidis</i> (all antigens)	PAb	B65612R	Rabbit			Purified	
<b><i>Newcastle Disease Virus</i> (NDV)</b>							
NDV	MAb	C01351M	Mouse	B327M	EIA, HI	Purified	IgM
NDV	MAb	C01352M	Mouse	B328M	EIA	Purified	IgG2a
NDV	MAb	C86012M	Mouse	B532M	EIA, HI	Purified	IgG2a
NDV	MAb	C86014M	Mouse	B534M	EIA, HI	Purified	IgG1
NDV	MAb	C86015M	Mouse	B535M	EIA, HI	Purified	IgG2a



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>Newcastle Disease Virus (NDV) (cont'd)</b>							
NDV	MAb	C86016M	Mouse	B531M	EIA, HI	Purified	IgG2a
NDV	MAb	C86019M	Mouse	B533M	EIA, HI	Purified	IgG2a
<b>Nodularin</b>							
Nodularin	MAb	C01509M	Mouse	B756M	EIA	Purified	IgG1
Nodularin	MAb	C01510M	Mouse	B757M	EIA	Purified	IgG1
Nodularin	MAb	C01512M	Mouse	B758M	EIA	Purified	IgG1
<b>Norovirus</b>							
Norovirus, capsid protein	MAb	C01257M	Mouse	B113M	EIA, Pr	Purified	IgG1
Norovirus, capsid protein	MAb	C01258M	Mouse	B114M	EIA, Pr	Purified	IgG1
<b>Parainfluenza</b>							
Parainfluenza 1	MAb	C65122M	Mouse	BID02		Purified	IgG2b
Parainfluenza 1	PAb	B65121G	Goat			Purified	
Parainfluenza 1	PAb	B65124G	Goat			HRP	
Parainfluenza 1	PAb	B65127G	Goat			Biotin	
Parainfluenza 1 & 3, Fusion Protein	MAb	C65738M	Mouse	B1738M	EIA, IFA, Pr	Purified	IgG2a
Parainfluenza 1 Strain VP1	Ag	R02802	Vero Cells			Lysate	
Parainfluenza 1, Fusion Protein	MAb	C65492M	Mouse	B1492M	EIA, IFA, Pr	Purified	IgG2a
Parainfluenza 2	MAb	C65241M	Mouse	1241		Purified	IgG2a
Parainfluenza 2, Strain GREER	Ag	R02902	Vero Cells			Lysate	
Parainfluenza 3, Hemagglutinin	MAb	C65329M	Mouse	B3291M	EIA, IFA, Pr	Purified	IgG2a
Parainfluenza 3, Hemagglutinin	MAb	C65467M	Mouse	B3467M	EIA, IFA, Pr	Purified	IgG2a
Parainfluenza 3, Strain C243	Ag	R02002	Vero Cells			Lysate	
Parainfluenza 2 & 3 (all antigens)	PAb	B65130G	Goat			Purified	
Parainfluenza 2 & 3 (all antigens)	PAb	B65231G	Goat			Biotin	
Parainfluenza 2 & 3 (all antigens)	PAb	B65232G	Goat			FITC	
Parainfluenza 2 & 3 (all antigens)	PAb	B65233G	Goat		EIA, ICC	HRP	
<b>Parvovirus</b>							
Parvovirus, Canine	MAb	C86004M	Mouse	8H7	EIA, LF, Pr	Purified	IgG2a
Parvovirus, Canine	MAb	C86005M	Mouse	5G7	EIA, Pr	Purified	IgG2a
<b>Plasmodium falciparum (Malaria)</b>							
Plasmodium falciparum (Malaria) merozoite surface protein 1 (MSP1)	MAb	C86942M	Mouse	B936P	EIA, WB	Purified	IgG2a
Plasmodium falciparum (Malaria) merozoite surface protein 1 (MSP1)	MAb	C86943M	Mouse	B937P	EIA, WB	Purified	IgG1
Plasmodium falciparum (Malaria) merozoite surface protein 1 (MSP1)	MAb	C86944M	Mouse	B938P	EIA, WB	Purified	IgG1
Plasmodium falciparum (Malaria) S antigen	MAb	C86862M	Mouse	B932P	EIA, WB	Purified	IgG1
Plasmodium falciparum (Malaria) S antigen	MAb	C86863M	Mouse	B933P	EIA, WB	Purified	IgG1
Plasmodium falciparum (Malaria) S antigen	MAb	C86864M	Mouse	B934P	EIA, WB	Purified	IgG1
<b>Plasmodium vivax</b>							
Plasmodium vivax circumsporozoite protein (CSP)	MAb	C86327M	Mouse	B482V	EIA, WB	Purified	IgG1
Plasmodium vivax circumsporozoite protein (CSP)	MAb	C86328M	Mouse	B483V	EIA, WB	Purified	IgG1
Plasmodium vivax merozoite surface protein 1 (MSP1)	MAb	C86634M	Mouse	B484V	EIA, WB	Purified	IgG1
Plasmodium vivax merozoite surface protein 1 (MSP1)	MAb	C86636M	Mouse	B486V	EIA, WB	Purified	IgG2b
Plasmodium vivax merozoite surface protein 1 (MSP1)	MAb	C86637M	Mouse	B487V	EIA, WB	Purified	IgG2b
Plasmodium vivax merozoite surface protein 1 (MSP1)	MAb	C86638M	Mouse	BV88V	EIA, WB	Purified	IgG2b
Plasmodium vivax merozoite surface protein 1 (MSP1)	MAb	C86639M	Mouse	B489V	EIA, WB	Purified	IgG1
<b>Pseudomonas mallei</b>							
Pseudomonas mallei	MAb	C86315M	Mouse	3D11	EIA, WB	Purified	IgG1
<b>Rabies Virus</b>							
Rabies Virus	MAb	C01428M	Mouse	B453M	EIA	Purified	IgG2a
Rabies Virus	MAb	C01429M	Mouse	B454M	EIA	Purified	IgG2a
Rabies Virus	MAb	C86307M	Mouse	RV1C5	EIA, IHC(p), Neut	Purified	IgG2a
<b>Respiratory Syncytial Virus (RSV)</b>							
<b>RSV Antigen (Strain Long) &lt;10% Viral Protein</b>	<b>Ag</b>	<b>8175</b>	<b>FRhK Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>RSV Memphis 37</b>	<b>Ag</b>	<b>88023</b>	<b>Vero Cells</b>			<b>Live Virus</b>	
<b>RSV Nucleoprotein</b>	<b>MAb</b>	<b>C66432M</b>	<b>Mouse</b>	<b>25-2</b>		<b>Purified</b>	<b>IgG</b>
RSV	PAb	B65820G	Goat		EIA, IFA, IHC(p), Neut	Biotin	
RSV	PAb	B65830G	Goat		EIA, IFA, IHC(p), Neut	FITC	
RSV	PAb	B65840G	Goat		EIA, IFA, IHC(p), Neut	HRP	
RSV	PAb	B65860G	Goat		EIA, IFA, IHC(p), Neut	Purified	
RSV, Fusion Protein	MAb	C65063M	Mouse	631	EIA, IFA, Pr	Purified	IgG2a
RSV, Fusion Protein	MAb	C65064M	Mouse	BD1064	EIA, IFA, Neut, Pr	Purified	IgG1
RSV, Fusion Protein	MAb	C65065M	Mouse	BD1065	EIA, IFA, Neut, Pr	Purified	IgG2a
RSV, Long Strain	MAb	C86001M	Mouse	8B10	EIA, LF	Purified	IgG1
RSV, Long Strain	MAb	C86002M	Mouse	9C5	EIA, Pr	Purified	IgG2b
RSV, Long Strain	MAb	C86003M	Mouse	8C5	EIA, Pr, WB	Purified	IgG2b
<b>Ricin</b>							
<b>Ricin</b>	<b>MAb</b>	<b>MAV133-236</b>	<b>Mouse</b>	<b>322-13236</b>	<b>EIA</b>	<b>Purified</b>	<b>IgG1</b>
Ricin, Ricinus communis agglutinin 60 (RCA60) A-chain	MAb	C86212M	Mouse	CP23	EIA	Purified	IgM
Ricin, Ricinus communis agglutinin 60 (RCA60) A-chain	MAb	C86370M	Mouse	CP37	EIA, WB	Purified	IgG2a
Ricin, Ricinus communis agglutinin 60 (RCA60) A-chain	MAb	C86750M	Mouse	CP75	EIA, WB	Purified	IgG1
Ricin, Ricinus communis agglutinin 60 (RCA60) A-chain	MAb	C86921M	Mouse	RA999	EIA, Pr, WB	Purified	IgG1
Ricin, Ricinus communis agglutinin 60 (RCA60) A-chain	MAb	C86921P	Mouse	RA999		HRP	IgG1
Ricin, Ricinus communis agglutinin 60 (RCA60) B-chain	MAb	C01555B	Mouse	RB999	EIA, Pr, WB	Biotin	IgG1
Ricin, Ricinus communis agglutinin 60 (RCA60) B-chain	MAb	C86922M	Mouse	RB999	EIA, Pr, WB	Purified	IgG1
<b>Rotavirus</b>							
<b>Rotavirus Antigen (Strain SA-11) &gt;60% Viral Protein</b>	<b>Ag</b>	<b>7844</b>	<b>MA104 Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>Rotavirus Group A Specific Antigen VP6</b>	<b>MAb</b>	<b>C66130M</b>	<b>Mouse</b>	<b>3F7</b>	<b>WB</b>	<b>Purified</b>	<b>IgG2a, k</b>
Rotavirus	MAb	C65194M	Mouse	B194M	EIA, IFA, Pr	Purified	IgG2b
Rotavirus	MAb	C65196M	Mouse	B196M	EIA, IFA, Pr	Purified	IgG2b
Rotavirus	MAb	C65197M	Mouse	B197M	EIA, IFA, Pr	Purified	IgG2a
Rotavirus broad reactivity	MAb	C65511M	Mouse	511		Purified	IgG2
Rotavirus broad reactivity	MAb	C65521M	Mouse	521		Purified	IgG2a
Rotavirus Group Specific Antigen	MAb	C86310M	Mouse	3C10	EIA, LF, WB	Purified	IgG2a
Rotavirus Nebraska Calf Diarrhea Virus (NCDV) (all antigens)	PAb	B65110G	Goat		IFA	Purified	
Rotavirus Nebraska Calf Diarrhea Virus (NCDV) (all antigens)	PAb	B65211G	Goat		IFA	Biotin	
Rotavirus Nebraska Calf Diarrhea Virus (NCDV) (all antigens)	PAb	B65212G	Goat		IFA	FITC	
Rotavirus Nebraska Calf Diarrhea Virus (NCDV) (all antigens)	PAb	B65213G	Goat		IFA	HRP	

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>Rubella</b>							
Rubella (E1)	MAb	10190	Mouse	1-6	EIA	Ascites	IgG2a,k
Rubella (E1)	MAb	10191	Mouse	2-6	EIA	Ascites	IgG2a,k
Rubella (E1)	MAb	10195	Mouse	2-13	EIA	Ascites	IgG2a,k
Rubella (E1)	MAb	C66499M	Mouse	2-13	WB	Purified	IgG2a,k
Rubella (E1)	MAb	10194	Mouse	2-42	EIA	Ascites	IgG2a,k
Rubella (E1)	MAb	10196	Mouse	3-7	EIA	Ascites	IgG2a
Rubella (E1)	MAb	C66503M	Mouse	3-7	WB	Purified	IgG2a
Rubella (E2)	MAb	10193	Mouse	26-24	EIA	Ascites	IgG1,k
Rubella (E2)	MAb	C66497M	Mouse	26-24	WB	Purified	IgG1,k
Rubella Capsid (C) Protein	MAb	10192	Mouse	2-36	EIA	Ascites	IgG1,k
Rubella Capsid (C) Protein	MAb	C66496M	Mouse	2-36	WB	Purified	IgG1,k
Rubella Grade I (Strain HPV77)	Ag	6119	Vero Cells		EIA	Supernatant	
Rubella Grade III Antigen (Strain HPV77) >60% Viral Protein	Ag	6075	Vero Cells		EIA	Purified	
Rubella Grade IV Antigen (Strain HPV77) >90% Viral Protein	Ag	6076	Vero Cells		EIA	Purified	
Rubella Grade IV Antigen (Strain HPV77) >90% Viral Protein, PBS	Ag	6123	Vero Cells		EIA, WB	Purified	
Rubella RSV (TM) (Strain HPV77) >90% Viral Protein, Capsid-Free	Ag	6200	Vero Cells		EIA, WB	Purified	
Rubella	MAb	C86023M	Mouse	3D2		Purified	IgG1
Rubella (E1)	MAb	C86323M	Mouse	Ru6	EIA, WB	Purified	IgG2a
Rubella Virus Core Protein	MAb	C01430M	Mouse	B456M	EIA, WB	Purified	IgG1
Rubella Virus Structural glycoprotein E1	MAb	C01427M	Mouse	B452M	EIA, WB	Purified	IgG2a
Rubella Virus Virions	PAb	B65105G	Goat			Purified	
Rubella Virus Virions	PAb	B65703F	Goat			FITC	
Rubella Virus Virions	PAb	B65704P	Goat			HRP	
Rubella Virus Virions	PAb	B65707B	Goat			Biotin	
<b>Rubeola (measles)</b>							
Rubeola Antigen (Strain Edmonston) (Nucleocapsid)	Ag	7604	Vero Cells			Partially Purified	
<b>Salmonella</b>							
Salmonella	PAb	G5V61-500	Goat			Aff. Pur.	
Salmonella species	PAb	B65701R	Rabbit		EIA, IFA	Purified	
Salmonella species	PAb	B65702R	Rabbit		EIA, IFA	Neat	
Salmonella species	PAb	B65703R	Rabbit		EIA, IFA	FITC	
Salmonella species	PAb	B65704R	Rabbit		EIA, IFA	HRP	
Salmonella species	PAb	B65707R	Rabbit		EIA, IFA	Biotin	
Salmonella species (A, B & D Groups)	MAb	C86109M	Mouse	10D9H	DB, EIA, IFA	Purified	IgG1
Salmonella species (A, B, C, D & E Groups)	MAb	C65635M	Mouse	5D12A	EIA, IFA, WB	Purified	IgG1
Salmonella species (A, B, C, D, E, F & G Groups)	MAb	C65957M	Mouse	B495M	EIA, IFA	Purified	IgG2b
Salmonella species (A, B, C, D, E, F & G Groups)	MAb	C65958M	Mouse	B395M	EIA, IFA	Purified	IgG2b
Salmonella species (A, B, C, D, E, F & G Groups)	MAb	C01358M	Mouse	B343M	EIA, Pr	Purified	IgG2a
Salmonella species (A, B, C, D, E, F & G Groups)	MAb	C01359M	Mouse	B345M	EIA, IFA, Pr	Purified	IgG2a
Salmonella species (A, B, C, D, E, F & G Groups)	MAb	C01360M	Mouse	B346M	EIA, IFA, Pr	Purified	IgG3
Salmonella species (A, B, C, D, E, F & G Groups)	MAb	C01361M	Mouse	B347M	EIA, IFA, Pr	Purified	IgG2b
Salmonella typhi LPS	MAb	C01362M	Mouse	B348M	EIA, IFA	Purified	IgG2a
Salmonella typhimurium LPS	MAb	C86309M	Mouse	1E6	EIA	Purified	IgG1
Salmonella virchow	MAb	C01445M	Mouse	B469M	EIA, WB	Purified	IgG2a
Salmonella virchow LPS	MAb	C01446M	Mouse	B471M	EIA	Purified	IgG2b
Salmonella virchow LPS	MAb	C01447M	Mouse	B472M	EIA	Purified	IgG2a
<b>SARS-Associated Coronavirus (SARS-CoV)</b>							
SARS-CoV, Nucleoprotein	MAb	C65186M	Mouse	BD1186	EIA, IFA, WB	Purified	IgG1
SARS-CoV, Nucleoprotein	MAb	C65509M	Mouse	BD1509	EIA, IFA, WB	Purified	IgG2b
<b>Shigella</b>							
Shigella species	PAb	B65901R	Rabbit			Purified	
Shigella species	PAb	B65903R	Rabbit		IFA	FITC	
Shigella species	PAb	B65904R	Rabbit			HRP	
Shigella species	PAb	B65907R	Rabbit			Biotin	
<b>Staphylococcus</b>							
Staphylococcus Enterotoxin B (SEB)	MAb	MAV100-265	Mouse	322-12265	EIA	Purified	IgG1
Staphylococcus aureus	MAb	C55570B	Mouse	702	EIA	Biotin	IgG3
Staphylococcus aureus	MAb	C55570M	Mouse	702		Purified	IgG3
Staphylococcus aureus	MAb	C55573M	Mouse	703		Purified	IgM
Staphylococcus aureus	MAb	C55704B	Mouse	704		Biotin	IgG3
Staphylococcus aureus	MAb	C55704M	Mouse	704	EIA	Purified	IgG3
Staphylococcus aureus	PAb	B65881R	Rabbit		IFA	Purified	
Staphylococcus aureus Enterotoxin	MAb	C86203M	Mouse	S5	EIA, WB	Purified	IgG2a
Staphylococcus aureus Enterotoxin	MAb	C86230M	Mouse	S1	EIA, WB	Purified	IgG2a
Staphylococcus aureus Enterotoxin	MAb	C86231M	Mouse	S2	EIA, WB	Purified	IgG2a
Staphylococcus aureus Enterotoxin A (SEA)	PAb	B65841R	Rabbit		DD	Purified	
Staphylococcus aureus Enterotoxin A (SEA)	MAb	C86104M	Mouse	B007M	EIA, Pr, WB	Purified	IgG1
Staphylococcus aureus Enterotoxin A (SEA)	MAb	C86107M	Mouse	B002M	EIA, Pr, WB	Purified	IgG2b
Staphylococcus aureus Enterotoxin A (SEA)	MAb	C86205M	Mouse	B008M	EIA, Pr, WB	Purified	IgG1
Staphylococcus aureus Enterotoxin A (SEA)	MAb	C86208M	Mouse	B006M	EIA, Pr, WB	Purified	IgG1
Staphylococcus aureus Enterotoxin A (SEA)	MAb	C86411M	Mouse	B005M	EIA, Pr, WB	Purified	IgG2a
Staphylococcus aureus Enterotoxin A (SEA)	MAb	C86510M	Mouse	B003M	EIA, Pr, WB	Purified	IgG1
Staphylococcus aureus Enterotoxin A (SEA)	MAb	C86712M	Mouse	B004M	EIA, Pr, WB	Purified	IgG1
Staphylococcus aureus Enterotoxin B (SEB)	MAb	C86220B	Mouse	S222		Biotin	IgG1
Staphylococcus aureus Enterotoxin B (SEB)	MAb	C86220M	Mouse	S222	EIA, Pr, WB	Purified	IgG1
Staphylococcus aureus Enterotoxin B (SEB)	MAb	C86400M	Mouse	S643	EIA, Pr, WB	Purified	IgG1
Staphylococcus aureus Enterotoxin B (SEB)	PAb	B65851R	Rabbit		DD	Purified	
Staphylococcus aureus Enterotoxin G (SEG)	MAb	C01273M	Mouse	B189M	EIA, Pr, WB	Purified	IgG1
Staphylococcus aureus Enterotoxin G (SEG)	MAb	C01274M	Mouse	B191M	EIA, Pr, WB	Purified	IgG2a
Staphylococcus aureus Enterotoxin I (SEI)	MAb	C01271M	Mouse	B186M	EIA, Pr, WB	Purified	IgG2a
Staphylococcus aureus Enterotoxin I (SEI)	MAb	C01272M	Mouse	B187M	EIA, Pr, WB	Purified	IgG1
<b>Streptococcus</b>							
Streptococcus agalactiae	MAb	C55560M	Mouse	BD1560		Purified	IgG1
Streptococcus Group A	PAb	B65150B	Goat			Biotin	
Streptococcus Group A	PAb	B65150F	Goat			FITC	
Streptococcus Group A	PAb	B65150G	Goat		EIA, LF, Pr	Aff. Pur.	

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b><i>Streptococcus (cont'd)</i></b>							
Streptococcus Group A	PAb	B65150P	Goat			HRP	
Streptococcus Group A	PAb	B65510R	Rabbit		EIA, IFA, LF	Aff. Pur.	
Streptococcus Group A	PAb	B65513F	Rabbit		EIA, IFA, LF	FITC	
Streptococcus Group A	PAb	B65514P	Rabbit		EIA, IFA, LF	HRP	
Streptococcus Group A	PAb	B65517B	Rabbit		EIA, IFA, LF	Biotin	
Streptococcus Group A	MAb	C01532M	Mouse	501	EIA	Purified	IgG2a
Streptococcus Group A	MAb	C55769M	Mouse	501		Ascites	IgG2a
Streptococcus Group A	MAB	C55504M	Mouse	504		Ascites	IgG2a
Streptococcus Group B	PAb	B65523F	Rabbit		IFA	FITC	
Streptococcus Group B	PAb	B65524P	Rabbit		EIA	HRP	
Streptococcus Group B	PAb	B65527B	Rabbit		IFA	Biotin	
Streptococcus Group B	PAb	B65527R	Rabbit		IFA	Aff. Pur.	
Streptococcus Group B	MAB	C55605M	Mouse	605		Ascites	IgG2a
Streptococcus pneumoniae	PAb	B65831R	Rabbit			Purified	
Streptococcus pneumoniae, Surface Protein A	MAB	C55220M	Mouse	BDI020		Purified	IgG2b
Streptococcus pneumoniae, Surface Protein A	MAB	C55230M	Mouse	BDI202		Purified	IgG1
<b><i>Toxic Shock Syndrome Toxin</i></b>							
Toxic Shock Syndrome Toxin	PAb	B65316G	Rabbit		DD	Purified	
<b><i>Toxoplasma gondii</i></b>							
<b><i>Toxoplasma gondii</i> Antigens</b>	<b>Ag</b>	<b>8122</b>	<b>HeLa/ Tachyzoites</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b><i>Toxoplasma gondii</i> Grade III Antigen, &gt;90% Viral Protein</b>	<b>Ag</b>	<b>EV8131</b>	<b>HeLa/ Tachyzoites</b>		<b>EIA, WB</b>	<b>Partially Purified</b>	
Toxoplasma gondii	MAB	C86319M	Mouse	TP3	EIA, IFA, WB	Purified	IgG2a
Toxoplasma gondii	MAB	C86319P	Mouse	TP3	EIA, WB	HRP	IgG2a
Toxoplasma gondii (24kDa & 40kDa, polypeptides)	MAB	C65260M	Mouse	626	EIA, IFA	Purified	IgG1
Toxoplasma gondii (38kDa protein)	MAB	C01588M	Mouse	B1248M	EIA, IFA, WB	Purified	IgG1
Toxoplasma gondii (38kDa protein)	MAB	C01589M	Mouse	B1247M	EIA, IFA, WB	Purified	IgG1
Toxoplasma gondii (trophozoites)	PAB	B65201R	Rabbit		EIA, ICC	Purified	
Toxoplasma gondii (trophozoites)	PAB	B65203F	Rabbit		EIA, IFA	FITC	
Toxoplasma gondii (trophozoites)	PAB	B65204P	Rabbit		EIA, IFA	HRP	
Toxoplasma gondii (trophozoites)	PAB	B65207B	Rabbit		EIA, IFA	Biotin	
Toxoplasma gondii MIC3	MAB	C01587M	Mouse	B1241M	EIA, IFA, WB	Purified	IgG1
Toxoplasma gondii, SAG1	MAB	C01523M	Mouse	B754M	EIA, IFA, WB	Purified	IgG2a
Toxoplasma gondii p30 (SAG1)	MAB	C65203M	Mouse	203	EIA, IFA, WB	FITC	IgG2
<b><i>Transmissible Gastroenteritis Virus (TGV)</i></b>							
TGV, Swine	MAB	C55800M	Mouse	8001		Purified	IgG1
TGV, Swine	MAB	C55802M	Mouse	8002		Purified	IgG1
TGV, Swine	MAB	C55803M	Mouse	8004		Purified	IgG2a
<b><i>Treponema pallidum (Syphilis)</i></b>							
Treponema pallidum (Syphilis)	MAB	C65811M	Mouse	BDI811	EIA, IFA, WB	Purified	IgG2b
Treponema pallidum (Syphilis) p47	MAB	C01261M	Mouse	B146M	EIA, IFA	Purified	IgG2b
Treponema pallidum (Syphilis) p47	MAB	C01262M	Mouse	B147M	EIA, IFA, WB	Purified	IgG3
Treponema pallidum (Syphilis) p47	MAB	C01263M	Mouse	B148M	EIA, IFA, WB	Purified	IgG2a
Treponema pallidum (Syphilis) (all antigens)	PAB	B65210B	Rabbit		IFA, IHC(p)	Biotin	
Treponema pallidum (Syphilis) (all antigens)	PAB	B65210F	Rabbit		IFA, IHC(p)	FITC	
Treponema pallidum (Syphilis) (all antigens)	PAB	B65210P	Rabbit		IFA, IHC(p)	HRP	
Treponema pallidum (Syphilis) (all antigens)	PAB	B65210R	Rabbit		IFA, IHC(p)	Purified	
<b><i>Trichomonas</i></b>							
Trichomonas foetus	MAB	C01572M	Mouse	B1212M	EIA, IFA, Pr	Purified	IgG2b
Trichomonas foetus	MAB	C01573M	Mouse	B1213M	EIA, IFA, Pr	Purified	IgG2b
Trichomonas vaginalis	MAB	C01567M	Mouse	B984M	IFA	Purified	IgG1
Trichomonas vaginalis	MAB	C01568M	Mouse	B985M	EIA, IFA, Pr	Purified	IgG3
Trichomonas vaginalis	MAB	C01569M	Mouse	B986M	EIA, IFA, Pr	Purified	IgG3
Trichomonas vaginalis	MAB	C01570M	Mouse	B987M	EIA, IFA, Pr	Purified	IgG3
Trichomonas vaginalis	MAB	C01571M	Mouse	B989M	EIA, IFA, Pr	Purified	IgG3
Trichomonas vaginalis, p65 adhesive antigen	MAB	C65675M	Mouse	BDI675	EIA, IFA	Purified	IgG1
<b><i>Vaccinia Virus</i></b>							
Vaccinia Virus	MAB	C65625M	Mouse	B208M	EIA, IFA	Purified	IgG1
Vaccinia Virus	MAB	C65720M	Mouse	B808M	EIA, IFA, IHC	Purified	IgG1
Vaccinia Virus	MAB	C65725M	Mouse	B408M	EIA, IFA	Purified	IgG2b
Vaccinia Virus	MAB	C65925M	Mouse	B608M	EIA, IFA	Purified	IgG2b
Vaccinia Virus	MAB	C86346M	Mouse	TV46	EIA, IFA, WB	Purified	IgG2a
Vaccinia Virus (Lister Strain)	PAB	B65101B	Rabbit		EIA, IFA, IHC(p)	Biotin	
Vaccinia Virus (Lister Strain)	PAB	B65101F	Rabbit		EIA, IFA, IHC(p)	FITC	
Vaccinia Virus (Lister Strain)	PAB	B65101P	Rabbit		EIA, IFA, IHC(p)	HRP	
Vaccinia Virus (Lister Strain)	PAB	B65101R	Rabbit		EIA, IFA, IHC(p)	Purified	
<b><i>Varicella-Zoster Virus (VZV)</i></b>							
<b>VZV Antigen (Strain Ellen) &lt;10% Viral Protein</b>	<b>Ag</b>	<b>7209</b>	<b>HF Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>VZV Antigen (Strain Ellen) Detergent-Free</b>	<b>Ag</b>	<b>7740</b>	<b>HF Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>VZV Antigen (Strain Ellen) PBS</b>	<b>Ag</b>	<b>7201</b>	<b>HF Cells</b>		<b>EIA</b>	<b>Partially Purified</b>	
<b>VZV (155kDa)</b>	<b>MAB</b>	<b>C05106MA</b>	<b>Mouse</b>	<b>NCP-1</b>		<b>Purified</b>	<b>IgG1</b>
<b>VZV (gpl &amp; IV) (VZVgE &amp; gI)</b>	<b>MAB</b>	<b>C05100MA</b>	<b>Mouse</b>	<b>SG1</b>	<b>EIA, IFA, IP, WB</b>	<b>Purified</b>	<b>IgG2b,k</b>
<b>VZV (gpl &amp; IV) (VZVgE &amp; gI)</b>	<b>MAB</b>	<b>C05101MA</b>	<b>Mouse</b>	<b>SG1-1</b>		<b>Purified</b>	<b>IgG1</b>
<b>VZV (gpl) (VZVgB)</b>	<b>MAB</b>	<b>C05102MA</b>	<b>Mouse</b>	<b>SG2-2E6</b>		<b>Purified</b>	<b>IgG1</b>
<b>VZV (gplV) (VZVgI)</b>	<b>MAB</b>	<b>C05105MA</b>	<b>Mouse</b>	<b>SG4</b>		<b>Purified</b>	<b>IgG1</b>
<b>VZV (gplII) (VZVgH)</b>	<b>MAB</b>	<b>C05104MA</b>	<b>Mouse</b>	<b>SG3</b>		<b>Purified</b>	<b>IgG1</b>
<b>VZV, 175kDa, gene 62</b>	<b>MAB</b>	<b>C05107MA</b>	<b>Mouse</b>	<b>IE(62)</b>		<b>Purified</b>	<b>IgG1</b>
<b>VZV, Mixed</b>	<b>MAB</b>	<b>C05108MA</b>	<b>Mouse</b>	<b>Mixed</b>	<b>IFA, IHC(p), IP, WB</b>	<b>Purified</b>	<b>Mixed</b>
<b><i>Verotoxin</i></b>							
Verotoxin I (Shiga-like) B subunit (SLT-1b, STX-1b)	MAB	C65583M	Mouse	357		Purified	IgG1
Verotoxin II (Shiga-like) A subunit (SLT-2a, STX-2a)	MAB	C65584M	Mouse	457		Purified	IgG1
Verotoxin II (Shiga-like) A subunit (SLT-2a, STX-2a)	MAB	C65585M	Mouse	557		Purified	IgG2
<b><i>West Nile Virus</i></b>							
West Nile Virus Envelope Protein	MAB	C01538M	Mouse	B847M	EIA, IFA	Purified	IgG2b
West Nile Virus Envelope Protein	MAB	C01539M	Mouse	B848M	EIA, IFA	Purified	IgG2a
West Nile Virus Envelope Protein	MAB	C01540M	Mouse	B849M	EIA, IFA	Purified	IgG2a
West Nile Virus Envelope Protein	MAB	C01541M	Mouse	B851M	EIA, IFA	Purified	IgG1



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Infectious Diseases and Toxins (cont'd)</b>							
<b>West Nile Virus (cont'd)</b>							
West Nile Virus Envelope Protein	MAb	C01542M	Mouse	B857M	EIA,IFA	Purified	IgG1
<b>Yersinia pestis</b>							
Yersinia pestis F1 Antigen EB Strain	MAb	C86308B	Mouse	YPF19		Biotin	IgG1
Yersinia pestis F1 Antigen EB Strain	MAb	C86308M	Mouse	YPF19	EIA,IFA,WB	Purified	IgG1
Yersinia pestis V Antigen	MAb	C86250M	Mouse	Va52	EIA,WB	Purified	IgG1
Yersinia pestis V Antigen	MAb	C86381M	Mouse	Va13	EIA,Pr,WB	Purified	IgG1
Yersinia pestis V Antigen	MAb	C86382M	Mouse	Va22	EIA,WB	Purified	IgG1
Yersinia pestis V Antigen	MAb	C86480M	Mouse	Va48	EIA,Pr,WB	Purified	IgG1
Yersinia pestis V Antigen	MAb	C86480P	Mouse	VA48		HRP	IgG1
Yersinia pestis V Antigen	MAb	C86680M	Mouse	Va68	EIA,WB	Purified	IgG1
<b>Lipoproteins</b>							
<b>Apolipoprotein A</b>							
<b>Apolipoprotein AI (Apo AI)</b>	<b>MAb</b>	<b>MAC20-001</b>	<b>Mouse</b>	<b>057-16001</b>		<b>Purified</b>	<b>IgG2a,k</b>
<b>Apolipoprotein AI (Apo AI)</b>	<b>MAb</b>	<b>MAC20-029</b>	<b>Mouse</b>	<b>057-10029</b>		<b>Purified</b>	<b>IgG2a,k</b>
Apolipoprotein AI (Apo AI)	Ag	A38111H	Human serum			Purified	
Apolipoprotein AI (Apo AI)	PAb	G5C20-766	Goat		IB	Aff.Pur.	
Apolipoprotein AI (Apo AI)	PAb	K01234G	Goat			Monospecific	
Apolipoprotein AI/B Calibrator 3	Ag	A62934H	Human Plasma			Purified	
Apolipoprotein AI/B Free Serum	Ag	N62934H	Human Serum			Purified	
Apolipoprotein AII (Apo AII)	PAb	G5C21-766	Goat			Aff.Pur.	
<b>Apolipoprotein B (Apo B)</b>							
<b>Apo B</b>	<b>MAb</b>	<b>MAC23-031</b>	<b>Mouse</b>	<b>057-10031</b>		<b>Purified</b>	<b>IgG2b</b>
<b>Apo B</b>	<b>MAb</b>	<b>MAC23-034</b>	<b>Mouse</b>	<b>057-10034</b>		<b>Purified</b>	<b>IgG2b,k</b>
<b>Apo B</b>	<b>MAb</b>	<b>MAC23-035</b>	<b>Mouse</b>	<b>057-10035</b>		<b>Purified</b>	<b>IgG2b,k</b>
Apo B	PAb	G5C23-766	Goat			Aff.Pur.	
Apo B	PAb	K01235G	Goat			Monospecific	
Apo B	PAb	K62200G	Goat		IEP,TIA	Monospecific	
<b>Apolipoprotein E (Apo E)</b>							
Apo E	PAb	G5C27-766	Goat			Aff.Pur.	
Apo E	PAb	K62710G	Goat		IEP,TIA	Monospecific	
<b>Lipoprotein</b>							
Lp(a) Calibrator 3	Ag	A62924H	Human Plasma			Purified	
<b>Major Histocompatibility Antibodies</b>							
<b>MHC Class II (RT-1B)</b>							
MHC Class II (RT-1B)	MAb	M86502M	Mouse	3D6	FC,IB,IFA,IHC(f),IP	Purified	IgG1,k
<b>Neuroscience</b>							
<b>8-Hydroxyguanosine</b>							
8-Hydroxyguanosine	MAb	Q55351M	Mouse	15A3	EIA,IHC(p)	Purified	IgG2a
<b>Amyloid, beta</b>							
Amyloid, beta 1-40, C-terminal	MAb	Q67350M	Mouse	BDI350	EIA,ICC,WB	Purified	IgG1
Amyloid, beta 1-40/42, C-terminal	MAb	Q67910M	Mouse	BDI910	EIA,ICC,WB	Purified	IgG1
Amyloid, beta 1-42, C-terminal	MAb	Q67780M	Mouse	BDI780	EIA,ICC,WB	Purified	IgG1
Amyloid, beta 1-43, C-terminal	MAb	Q67260B	Mouse	BDI260		Biotin	IgG1
Amyloid, beta 1-43, C-terminal	MAb	Q67260M	Mouse	BDI260	EIA,ICC,WB	Purified	IgG1
Amyloid, beta, N-terminal	MAb	Q67110M	Mouse	BDI110	EIA,ICC,WB	Purified	IgG1
Amyloid, beta, N-terminal	MAb	Q67497M	Mouse	7F9	EIA,ICC,WB	Purified	IgG1
Amyloid, beta, N-terminal	MAb	Q67594M	Mouse	7F4	EIA,ICC,WB	Purified	IgG1
Amyloid, beta, N-terminal	MAb	Q67973M	Mouse	11H3	EIA,ICC,WB	Purified	IgG1
Amyloid, beta, N-terminal/APP	MAb	Q67590M	Mouse	BDI590	EIA,ICC,WB	Purified	IgG1
<b>Dopamine</b>							
Dopamine	MAb	Q86405M	Mouse	DA2B11		Purified	IgG1
<b>Inositol</b>							
Inositol (1,3,4,5) tetrakisphosphate receptor (IP4) 42kDa, Pig	MAb	Q86014M	Mouse	P421		Purified	IgG1
<b>Myelin Basic Protein</b>							
Myelin Basic Protein	MAb	Q01234M	Mouse	BDI221	EIA,IHC(f,p),WB	Purified	IgG2b
<b>Neuron Specific Enolase (NSE)</b>							
NSE, gamma	MAb	M86101M	Mouse	1C1	EIA,Pr,WB	Purified	IgG2a
NSE, gamma	MAb	M86141M	Mouse	H11	EIA,IHC(p),Pr	Purified	IgG2a
NSE, gamma	MAb	M86201M	Mouse	2F1	EIA,IHC(p),Pr	Purified	IgG2a
NSE, gamma	MAb	M86406M	Mouse	5A4	EIA,IHC(p),Pr	Purified	IgG2a
NSE, gamma	MAb	M86416M	Mouse	5G10	EIA,IHC(p),Pr	Purified	IgG2b
NSE, gamma	MAb	M86520M	Mouse	5E2	EIA,IHC(p),Pr,WB	Purified	IgG2a
<b>Nitric Oxide Synthase, Endothelial (eNOS)</b>							
Nitric Oxide Synthase, Endothelial (eNOS) phosphorylated at Serine 1177	MAb	Q67250M	Mouse	BDI250	EIA,WB	Purified	IgG1,k
<b>Non-Neuronal Enolase</b>							
Non-Neuronal Enolase	MAb	Q01245M	Mouse	B823M	EIA,WB	Purified	IgG1
<b>S-100</b>							
<b>S-100</b>	<b>MAb</b>	<b>MEM24-211</b>	<b>Mouse</b>	<b>131-12211 (KJ22-1-1)</b>		<b>Purified</b>	<b>IgM,k</b>
S-100 (alpha-beta)	MAb	Q86003M	Mouse	3B10	EIA,WB	Purified	IgG2a
S-100 (beta-beta)	MAb	Q86006M	Mouse	8B10	EIA,Pr,WB	Purified	IgG1
S-100 (beta-beta)	MAb	Q86403M	Mouse	4B3	WB	Purified	IgG2a
S-100 (beta-beta)	MAb	Q86610M	Mouse	6G1	EIA,Pr,WB	Purified	IgG1
<b>Platelets and Hemostasis Reagents</b>							
<b>Antithrombin</b>							
Antithrombin III	PAb	G5H08-766	Goat			Aff.Pur.	
Antithrombin III	PAb	K95008S	Sheep		EIA,WB	Purified	
<b>D-Dimer</b>							
D-Dimer (Fibrin Degradation Product)	MAb	N01252M	Mouse	DD22	EIA,WB	Purified	IgG2a
D-Dimer (Fibrin Degradation Product)	MAb	N01253M	Mouse	DD46	EIA,WB	Purified	IgG2a
D-Dimer (Fibrin Degradation Product)	MAb	N01254M	Mouse	DD93	EIA,WB	Purified	IgG1
D-Dimer (Fibrin Degradation Product)	MAb	N86043M	Mouse	DD4	EIA,Pr,WB	Purified	IgG2b

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Platelets and Hemostasis Reagents (cont'd)</b>							
<b>D-Dimer (cont'd)</b>							
D-Dimer (Fibrin Degradation Product)	MAb	N86304M	Mouse	DD2	EIA,Pr,WB	Purified	IgG2b
D-Dimer (Fibrin Degradation Product)	MAb	N86340M	Mouse	DD1	EIA,Pr,WB	Purified	IgG2a
D-Dimer (Fibrin Degradation Product)	MAb	N86352M	Mouse	DD44	EIA,Pr,WB	Purified	IgG2b
D-Dimer (Fibrin Degradation Product)	MAb	N86403M	Mouse	DD3	EIA,Pr,WB	Purified	IgG2b
D-Dimer (Fibrin Degradation Product)	MAb	N86436M	Mouse	DD6	EIA,Pr,WB	Purified	IgG2a
D-Dimer (Fibrin Degradation Product)	MAb	N86500B	Mouse	DD5		Biotin	IgG2b
D-Dimer (Fibrin Degradation Product)	MAb	N86500M	Mouse	DD5	EIA,Pr,WB	Purified	IgG2b
D-Dimer (Fibrin Degradation Product)	MAb	N86925B	Mouse	DD41		Biotin	IgG2a
D-Dimer (Fibrin Degradation Product)	MAb	N86925M	Mouse	DD41	EIA,Pr,WB	Purified	IgG2a
<b>Factors</b>							
Factor H (B1H Globulin)	PAb	S5H12-766	Sheep			Aff.Pur.	
Factor IX	PAb	K95004S	Sheep		EIA,WB	Purified	
Factor IX, Rat	Ag	A95420R	Rat Plasma			Purified	
Factor V	PAb	K95003C	Horse		EIA,WB	Purified	
Factor V (Light Chain)	MAb	N55197M	Mouse	701	Neut	Purified	IgG1
Factor V Activation Peptide	MAb	N55970M	Mouse	702	EIA,IHC	Purified	IgG1
Factor VII	MAb	N01248M	Rat	B126M	EIA,WB	Purified	
Factor VII	PAb	K95006S	Sheep		EIA,WB	Purified	
Factor VIII	MAb	N01249M	Rat	B125M	EIA,WB	Purified	
Factor VIII	MAb	N55110M	Mouse	101	EIA, WB	Purified	IgG1
Factor VIII	MAb	N55192M	Mouse	101		Ascites	IgG1
Factor VIII	MAb	N55102M	Mouse	102		Ascites	IgG1
Factor VIII	MAb	N55210M	Mouse	102	EIA	Purified	IgG1
Factor VIII	MAb	N55195M	Mouse	104		Ascites	IgG2a
Factor VIII	MAb	N55410M	Mouse	104	EIA	Purified	IgG2a
Factor VIII	PAb	K95005S	Sheep			Purified	
Factor X	MAb	N01250M	Rat	B124M	EIA,WB	Purified	
Factor X	MAb	N01251M	Rat	B122M	EIA,WB	Purified	
Factor X	PAb	K95105S	Sheep		EIA,WB	Purified	
Factor X	PAb	K95300S	Sheep		EIA,WB	Purified	
Factor X	PAb	K95400S	Sheep		WB	Purified	
Factor XI	MAb	N95060M	Mouse	hfXI-2	EIA,RIA,WB	Purified	IgG
Factor XI	PAb	K95030S	Sheep		EIA,WB	Purified	
Factor XII	PAb	K95110S	Sheep		EIA,WB	Purified	
Factor XII (Heavy Chain)	MAb	N55980M	Mouse	801		Purified	IgG1
Factor XII (Light Chain)	MAb	N55198M	Mouse	802	EIA	Purified	IgG1
Factor XIII	PAb	K95111S	Sheep			Purified	
<b>Fibrinogen</b>							
Fibrinogen	Ag	A95150H	Human Plasma			Purified	
Fibrinogen	MAb	N86278M	Mouse	27C8	EIA,Pr,WB	Purified	IgG2a
Fibrinogen	MAb	N86411M	Mouse	40F11	EIA,Pr,WB	Purified	IgG1
Fibrinogen	MAb	N86413M	Mouse	1F3	EIA,Pr,WB	Purified	IgG1
Fibrinogen	MAb	N86612M	Mouse	6G12	EIA,WB	Purified	IgG1
<b>Fibrinopeptide</b>							
Fibrinopeptide A	MAb	N86429M	Mouse	49D2	EIA,Pr	Purified	IgG2a
Fibrinopeptide A	MAb	N86710M	Mouse	1F7	EIA,Pr	Purified	IgG2a
Fibrinopeptide A	MAb	N86720M	Mouse	26E7	EIA,Pr	Purified	IgG2b
<b>Hemoglobin</b>							
Hemoglobin	Ag	A38192H	Human Erythrocytes			Purified	
Hemoglobin	MAb	H55190M	Mouse	901	EIA	Purified	IgG1
Hemoglobin	MAb	H55902M	Mouse	902	EIA	Purified	IgG1
Hemoglobin	MAb	H55903M	Mouse	903	EIA	Purified	IgG1
Hemoglobin (HbA1o)	MAb	H01264M	Mouse	B481M	EIA	Purified	IgG1
Hemoglobin (HbA1o)	MAb	H01265M	Mouse	B482M	EIA	Purified	IgG1
Hemoglobin A1c (HbA1c)	Ag	A38100H	Human Erythrocytes			Purified	
<b>Kininogen</b>							
Kininogen (Heavy Chain High MW)	MAb	N55202M	Mouse	002		Purified	IgG1
Kininogen (Light Chain High MW)	MAb	N55200M	Mouse	001		Purified	IgG1
<b>Plasmin</b>							
Plasmin	MAb	N01257M	Mouse	B796M	EIA	Purified	IgG2a
Plasmin	MAb	N01258M	Mouse	B797M	EIA	Purified	IgG2a
Plasmin	MAb	N01259M	Mouse	B812M	EIA	Purified	IgG2a
<b>Plasminogen</b>							
Plasminogen	MAb	H86411M	Mouse	4D2	EIA,IHC(p)	Purified	IgG2b
Plasminogen	MAb	H86431M	Mouse	5H3	EIA,IHC,Pr	Purified	IgG1
Plasminogen	MAb	H86441M	Mouse	9E7	EIA,IHC	Purified	IgG2a
Plasminogen	MAb	N01245M	Rat	B129M	EIA,WB	Purified	
Plasminogen	MAb	N86226M	Mouse	B412M	EIA,IHC(p)	Purified	IgG1
Plasminogen	MAb	N86811M	Mouse	8F11	EIA,IHC,Pr	Purified	IgG1
Plasminogen	MAb	N86870M	Mouse	8E7	EIA,IHC,Pr	Purified	IgG1
Plasminogen	MAb	N86952M	Mouse	9D8	EIA,IHC(p)	Purified	IgG2a
Plasminogen	PAb	K95009S	Sheep		EIA,WB	Purified	
Plasminogen	PAb	K95200S	Sheep		EIA,WB	Purified	
<b>Platelet Factor</b>							
Platelet Factor IV (PF-IV)	Ag	A95841H	Human			Purified	
<b>Protein</b>							
Protein C	Ag	A95700H	Human			Purified	
Protein C	MAb	N01246M	Rat	B128M	EIA,WB	Purified	
Protein C	MAb	N01247M	Rat	B127M	EIA,WB	Purified	
Protein C	PAb	K95007C	Horse		EIA	Purified	
Protein C	PAb	K95201S	Sheep		EIA,WB	Purified	
Protein S	PAb	K95410S	Sheep		EIA,WB	Purified	
Protein Z	Ag	A95012H	Human Plasma			Purified	
<b>Prothrombin</b>							
Prothrombin	MAb	N01244M	Rat	B131M	EIA,WB	Purified	
Prothrombin	PAb	K95001C	Donkey		EIA	Purified	

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Platelets and Hemostasis Reagents (cont'd)</b>							
<b>Prothrombin (cont'd)</b>							
Prothrombin	PAb	K95011S	Sheep		EIA, WB	Purified	
Prothrombin	PAb	K95100S	Sheep		EIA, WB	Purified	
Prothrombin	PAb	K95150S	Sheep		EIA, WB	Aff. Pur.	
<b>Thrombin</b>							
Thrombin	PAb	K95002S	Sheep			Purified	
Thrombin	MAb	N95905M	Mouse	BDI905	EIA	Purified	IgG1
<b>Von Willebrand Factor (VIII Free)</b>							
Von Willebrand Factor (VIII Free)	Ag	A95011H	Human Plasma			Purified	
<b>Proteins and Bioactive Peptides</b>							
<b>Adiponectin</b>							
Adiponectin	MAb	H01262M	Mouse	B478M	EIA, Pr	Purified	IgG2a
Adiponectin	MAb	H01263M	Mouse	B479M	EIA, Pr	Purified	IgG2a
Adiponectin	MAb	H01285M	Mouse	B859M	EIA, Pr	Purified	IgG1
Adiponectin	MAb	H01286M	Mouse	B861M	EIA, Pr	Purified	IgG1
Adiponectin	MAb	H01287M	Mouse	B862M	WB	Purified	IgG2a
Adiponectin	MAb	H01289M	Mouse	B863M	EIA, Pr, WB	Purified	IgG1
Adiponectin	MAb	H01290M	Mouse	B864M	EIA, Pr, WB	Purified	IgG1
Adiponectin	MAb	H01294M	Mouse	B865M	EIA, Pr	Purified	IgG2a
Adiponectin	MAb	H01295M	Mouse	B869M	EIA, Pr	Purified	IgG1
Adiponectin	MAb	H01296M	Mouse	B871M	EIA, Pr	Purified	IgG1
Adiponectin	MAb	H01297M	Mouse	B872M	EIA, Pr, WB	Purified	IgG1
Adiponectin	MAb	H86220M	Mouse	B014M	EIA, WB	Purified	IgG2a
Adiponectin	MAb	H86223M	Mouse	B013M	EIA, WB	Purified	IgG2a
<b>Aflatoxin</b>							
Aflatoxin	MAb	K55980M	Mouse	AFA-1		Purified	IgG1
Aflatoxin	MAb	K86207M	Mouse	ATB	EIA	Purified	IgG1
<b>Albumin</b>							
Albumin	Aq	A01239G	Goat Serum			Purified	
Albumin	MAb	H86157M	Mouse	15C7	EIA, Pr, WB	Purified	IgG2b
Albumin	MAb	H86424M	Mouse	1C8	EIA	Purified	IgG1
Albumin	MAb	H86611M	Mouse	6B11	EIA, Pr, WB	Purified	IgG2a
Albumin	MAb	H86910M	Mouse	1A9	EIA, Pr, WB	Purified	IgG2a
Albumin	PAb	K62110G	Goat			Monospecific	
<b>Alpha 1 Acid Glycoprotein</b>							
Alpha 1 Acid Glycoprotein (Orosomucoid)	PAb	L15322G	Goat			Neph	
<b>Alpha 1 Antichymotrypsin (ACT)</b>							
ACT	MAb	H55138M	Mouse	801		Purified	IgG2a
ACT	MAb	H55380M	Mouse	802		Purified	IgG1
ACT	MAb	H55803M	Mouse	803		Purified	IgG1
ACT	MAb	H55804M	Mouse	804		Purified	IgG2a
ACT	PAb	S5P61-766	Sheep			Aff. Pur.	
<b>Alpha 1 Antitrypsin</b>							
Alpha 1 Antitrypsin	MAb	H55137M	Mouse	701		Purified	IgG2a
Alpha 1 Antitrypsin	MAb	H55370M	Mouse	702		Purified	IgG1
Alpha 1 Antitrypsin	MAb	H55703M	Mouse	703		Purified	IgG1
Alpha 1 Antitrypsin	MAb	H55704M	Mouse	704		Purified	IgG1
Alpha 1 Antitrypsin	PAb	K62303G	Goat			Monospecific	
<b>Alpha 2 HS Glycoprotein</b>							
Alpha 2 HS Glycoprotein	PAb	S5P62-766	Sheep			Aff. Pur.	
<b>Amyloid</b>							
Amyloid A, Serum (SAA)	MAb	H86177M	Mouse	B332A	EIA, Pr, WB	Purified	IgG1
Amyloid A, Serum (SAA)	MAb	H86178M	Mouse	B333A	EIA, Pr, WB	Purified	IgG1
Amyloid A, Serum (SAA)	MAb	H86180M	Mouse	B336A	EIA, Pr, WB	Purified	IgG1
Amyloid A, Serum (SAA)	PAb	K62305G	Goat			Purified	
Amyloid P, Component	PAb	K62740G	Goat			Neat	
<b>Beta 2 Microglobulin</b>							
Beta 2 Microglobulin	PAb	K62502G	Goat			Purified	
<b>C Reactive Protein (CRP)</b>							
<b>CRP</b>	<b>PAb</b>	<b>L15315G</b>	<b>Goat</b>			<b>Neph</b>	
<b>CRP</b>	<b>PAb</b>	<b>L66615G</b>	<b>Goat</b>		<b>TIA</b>	<b>TIA</b>	
<b>CRP</b>	<b>PAb</b>	<b>L66616G</b>	<b>Goat</b>			<b>Purified</b>	
CRP	PAb	K62350G	Goat		IEP	Purified	
CRP	PAb	K62730G	Goat		IEP	Purified	
CRP	MAb	M01238M	Mouse	CRP169	EIA, WB	Purified	IgG2a
CRP	MAb	M01239M	Mouse	CRP135	EIA, Pr	Purified	IgG1
CRP	MAb	M01240M	Mouse	CRP103	EIA	Purified	IgG2b
CRP	MAb	M01241M	Mouse	CRP36	EIA, IHC(p), WB	Purified	IgG2a
CRP	MAb	M01242M	Mouse	CRP11	EIA, WB	Purified	IgG1
CRP	MAb	M01243M	Mouse	CRP30	EIA, Pr	Purified	IgG1
CRP	MAb	M86003M	Mouse	C3	EIA, IHC(p)	Purified	IgG1
CRP	MAb	M86004M	Mouse	C4	EIA, WB	Purified	IgG1
CRP	MAb	M86005M	Mouse	C5	EIA, Pr	Purified	IgG2a
CRP	MAb	M86007F	Mouse	C7		FITC	IgG1
CRP	MAb	M86007M	Mouse	C7	EIA, IHC(p), Pr	Purified	IgG1
CRP	MAb	M86284B	Mouse	C6		Biotin	IgG2a
CRP	MAb	M86284M	Mouse	C6	EIA, Pr	Purified	IgG2a
CRP	MAb	M86428M	Mouse	C1	WB	Purified	IgG2b
CRP	MAb	M86842B	Mouse	C2		Biotin	IgG1
CRP	MAb	M86842F	Mouse	C2		FITC	IgG1
CRP	MAb	M86842M	Mouse	C2	EIA, Pr	Purified	IgG1
<b>Cadherin-M (Extracellular Domain)</b>							
Cadherin-M (Extracellular Domain)	MAb	H67214M	Mouse	21G4	EIA, IFA, WB	Purified	IgG1
<b>Chymotrypsin</b>							
Chymotrypsin	MAb	H55136M	Mouse	602	EIA, WB	Purified	IgG3
Chymotrypsin	MAb	H55601M	Mouse	601	EIA, WB	Purified	IgG3



## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Proteins and Bioactive Peptides (cont'd)</b>							
<b>c-myc Peptide</b>							
<b>c-myc Peptide</b>	<b>MAb</b>	<b>MAM40-511</b>	<b>Mouse</b>	<b>289-19511 (9E11)</b>		<b>Purified</b>	<b>IgG2a,k</b>
<b>Complement</b>							
<b>Complement C3</b>	<b>PAb</b>	<b>L66633G</b>	<b>Goat</b>		<b>TIA</b>	<b>TIA</b>	
<b>Complement C4</b>	<b>PAb</b>	<b>L66644G</b>	<b>Goat</b>		<b>TIA</b>	<b>TIA</b>	
Complement C3 (for ACIF Assays)	PAb	W65915G	Goat			FITC	
Complement C4	PAb	L15752G	Goat			Monospecific	
Complement C5	PAb	S5P14-766	Sheep			Aff.Pur.	
Complement C9	PAb	S5P59-766	Sheep			Aff.Pur.	
Complement Factor B (C3 Proactivator)	PAb	S5P60-766	Sheep			Aff.Pur.	
<b>Cystatin C</b>							
Cystatin C	Ag	A01259H	Human urine			Purified	
Cystatin C	MAb	H01302M	Mouse	Cyst29	EIA,Pr	Purified	IgG2a
Cystatin C	MAb	H01303M	Mouse	Cyst20	EIA,Pr	Purified	IgG1
Cystatin C	MAb	H01304M	Mouse	Cyst11	EIA,Pr	Purified	IgG1
Cystatin C	MAb	H86013M	Mouse	Cyst-13	EIA,Pr	Purified	IgG1
Cystatin C	MAb	H86018M	Mouse	Cyst-18	EIA	Purified	IgG1
Cystatin C	MAb	H86023M	Mouse	Cyst-23	EIA,Pr	Purified	IgG1
Cystatin C	MAb	H86212M	Mouse	Cyst-24	EIA,Pr	Purified	IgG1
Cystatin C	MAb	H86216M	Mouse	Cyst-19	EIA,Pr	Purified	IgG1
Cystatin C	MAb	H86217M	Mouse	Cyst-16	EIA	Purified	IgG1
Cystatin C	MAb	H86218M	Mouse	Cyst-10	EIA,Pr	Purified	IgG3
Cystatin C	MAb	H86219M	Mouse	Cyst-28	EIA,Pr	Purified	IgG1
Cystatin C	PAb	G5P63-766	Goat			Aff.Pur.	
<b>Endothelin</b>							
Endothelin-1	MAb	H55194M	Mouse	401	IHC(p)	Purified	IgG1
Endothelin-1	MAb	H55403M	Mouse	403		Purified	IgG1
Endothelin-1	MAb	H55449M	Mouse	404		Purified	IgG1
Endothelin-1	MAb	H55940M	Mouse	402		Purified	IgG1
<b>Ferritin</b>							
<b>Ferritin</b>	<b>MAB</b>	<b>MAM04-010</b>	<b>Mouse</b>	<b>057-10010</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>Ferritin</b>	<b>MAB</b>	<b>MAM04-030</b>	<b>Mouse</b>	<b>057-10030</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>Ferritin</b>	<b>MAB</b>	<b>MAM04-175</b>	<b>Mouse</b>	<b>090-10175</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG2a,k</b>
<b>Ferritin</b>	<b>MAB</b>	<b>MAM04-187</b>	<b>Mouse</b>	<b>090-10187</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG2a,k</b>
<b>Ferritin</b>	<b>MAB</b>	<b>MAM04-710</b>	<b>Mouse</b>	<b>090-12710</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>Ferritin</b>	<b>MAB</b>	<b>MDM04-710</b>	<b>Mouse</b>	<b>090-12710</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>Ferritin (Spleen)</b>	<b>MAB</b>	<b>MCM04-710</b>	<b>Mouse</b>	<b>090-12710</b>	<b>EIA,Pr</b>	<b>Purified</b>	<b>IgG1,k</b>
Ferritin	MAb	H86323M	Mouse	F23	EIA,Pr	Purified	IgG3
Ferritin	MAb	H86331M	Mouse	F31	EIA,Pr	Purified	IgG2b
Ferritin (Liver)	Ag	A38195H	Human Liver		EIA	Purified	
Ferritin (Spleen)	Ag	A38270H	Human Spleen			Purified	
<b>Fibronectin</b>							
Fibronectin	MAb	H01305M	Mouse	B972M	EIA,WB	Purified	IgG1
Fibronectin	MAb	H01306M	Mouse	B971M	EIA,WB	Purified	IgG1
Fibronectin	MAb	H01307M	Mouse	B969M	EIA,WB	Purified	IgG2a
<b>Folate</b>							
Folate (Folic Acid)	MAb	H86281M	Mouse	B762F	EIA	Purified	IgG1
Folate (Folic Acid)	MAb	H86282M	Mouse	B763F	EIA	Purified	IgG2a
Folate (Folic Acid)	MAb	H86283M	Mouse	B764F	EIA	Purified	IgG1
<b>Haptoglobin</b>							
Haptoglobin	PAb	G5H04-766	Goat			Aff.Pur.	
<b>Heat Shock Protein</b>							
Heat Shock Protein-20	MAb	H86201M	Mouse	HSP20-11	EIA,IFA,WB	Purified	IgG2a
Heat Shock Protein-22	MAb	H86250M	Mouse	2H5	EIA,WB	Purified	IgG2a
Heat Shock Protein-25/27	MAb	H86247M	Mouse	HSP25-31	EIA,IFA,IP,WB	Purified	IgG2b
Heat Shock Protein-25/27	MAb	H86248M	Mouse	HSP25-19	EIA,IFA,IP,WB	Purified	IgG2a
Heat Shock Protein-25/27	MAb	H86249M	Mouse	HSP25-26	EIA,IFA,IP,WB	Purified	IgG2a
Heat Shock Protein-60	MAb	H86461M	Mouse	1H8	EIA,IFA,WB	Purified	IgG2b
Heat Shock Protein-70	MAb	H86246M	Mouse	3A3	EIA,WB	Purified	IgG
Heat Shock Protein-70, Mycobacterium tuberculosis	MAb	H86313M	Mouse	TS31	EIA,WB	Purified	IgG2a
Heat Shock Protein-70, Mycobacterium tuberculosis	MAb	H86592M	Mouse	TS29	EIA,WB	Purified	IgG1
Heat Shock Protein-70, Mycobacterium tuberculosis	MAb	H86894M	Mouse	TS489	EIA,WB	Purified	IgG2b
<b>Hexahistidine Peptide 6HIS (HHHHHH) Epitope Tag</b>							
Hexahistidine Peptide 6HIS (HHHHHH) Epitope Tag	MAb	H86517M	Mouse	His17	EIA,IP,WB	Purified	IgG1
<b>Lactoferrin</b>							
Lactoferrin	MAb	H86024M	Mouse	1A1	EIA,Pr,WB	Purified	IgG1,k
Lactoferrin	MAb	H86402M	Mouse	LF2B8	EIA,Pr,WB	Purified	IgG1,k
Lactoferrin	MAb	H86610M	Mouse	1C6	EIA,Pr,WB	Purified	IgG1,k
Lactoferrin, Apo Form	Ag	A38931H	Human Milk			Purified	
<b>Leptin</b>							
Leptin	MAb	H01267M	Mouse	4F8	EIA,WB	Purified	IgG1
Leptin	MAb	H86019M	Mouse	9C10	EIA,Pr	Purified	IgG1
Leptin	MAb	H86412M	Mouse	4F12	EIA,Pr	Purified	IgG1
Leptin	MAb	H86510M	Mouse	5F10	EIA	Purified	IgG1
Leptin	MAb	H86730M	Mouse	3G7	EIA,Pr,WB	Purified	IgG1
Leptin	MAb	H86901M	Mouse	10H9	EIA,Pr,WB	Purified	IgG1
<b>Maltose Binding Protein</b>							
<b>Maltose Binding Protein</b>	<b>MAB</b>	<b>MAB08-829</b>	<b>Mouse</b>	<b>289-10829 (R29.6)</b>	<b>WB</b>	<b>Purified</b>	<b>IgG1,k</b>
<b>Prealbumin</b>							
Prealbumin	PAb	G5P28-766	Goat		IB	Aff.Pur.	
<b>Rheumatoid Factor</b>							
Rheumatoid Factor	MAb	H55180M	Mouse	005	EIA,WB	Ascites	IgG2b
<b>Sperm Protein</b>							
Sperm Protein sp56	MAb	K55102M	Mouse	7C5	EIA,IHC,WB	Purified	IgG1
Sperm Protein sp56	MAb	K55105M	Mouse	12D2	EIA,IHC,WB	Purified	IgG3

## Antibodies, Antigens and Assay Reagents

Specificity:	Type:	Catalog #:	Host/Source:	Clone:	Tested Apps:	Format:	Isotype:
<b>Proteins and Bioactive Peptides (cont'd)</b>							
<b>Sperm Protein (cont'd)</b>							
Sperm Protein sp56	MAb	K55402M	Mouse	4B2		Purified	IgG1
<b>Transferrin</b>							
<b>Transferrin</b>	<b>PAb</b>	<b>L66610G</b>	<b>Goat</b>		<b>TIA</b>	<b>TIA</b>	
Transferrin	MAb	H86113M	Mouse	11D3	EIA,Pr	Purified	IgG1
Transferrin	MAb	H86126M	Mouse	12A6	EIA,Pr	Purified	IgG1
Transferrin	MAb	H86809M	Mouse	8B9	EIA,Pr	Purified	IgG1
Transferrin	PAb	K62306G	Goat			Monospecific	
Transferrin, C-terminal	MAb	H86110M	Mouse	1C10	EIA	Purified	IgG1
Transferrin, N-terminal	MAb	H86415M	Mouse	2A2	EIA,IHC(p)	Purified	IgG1
<b>Vitamin D Binding Protein</b>							
Vitamin D Binding Protein (Gc-Globulin)	PAb	G5P64-766	Goat			Aff.Pur.	

8-Hydroxyguanosine.....	26	Canine Distemper Virus (CDV) .....	15
Adenovirus .....	15	Carcinoembryonic Antigen (CEA) .....	6
Adiponectin .....	28	Catenin.....	4
Adrenocorticotrophic Hormone (ACTH).....	11	CD's Human .....	8-9
Aflatoxin .....	28	Chlamydia .....	15-16
Albumin .....	28	Chloramphenicol.....	10
Alcohol Dehydrogenase.....	10	Cholera Toxin beta subunit .....	16
Aldo-ketoreductase (AKR1B10) .....	5	Chymotrypsin .....	28
Alkaline Phosphatase .....	4	Clostridium .....	16
Alpha1 Acid Glycoprotein.....	28	c-myc Peptide.....	29
Alpha 1 Antichymotrypsin (ACT) .....	28	Coating Stabilizer & Blocking Buffer.....	4
Alpha 1 Antitrypsin.....	28	Complement.....	29
Alpha 2 HS Glycoprotein.....	28	Conjugate Stabilizer Diluent, HRP.....	4
Alpha Fetoprotein (AFP) .....	5	Coronavirus.....	16
Amitriptyline.....	9	Corticotropin Releasing Factor (CRF) .....	11
Amylase .....	10	Cortisol.....	11
Amyloid .....	28	C-peptide.....	11
Amyloid, beta.....	26	Creatine Kinase BB (CK-BB) .....	7
Angiotensin Converting Enzyme (ACE).....	10	Creatine Kinase MB (CK-MB) .....	7
Animal Sera.....	4	Creatine Kinase MM (CK-MM) .....	7
Antithrombin .....	26	Cryptococcus.....	16
Apolipoprotein A .....	26	Cryptosporidium parvum.....	16
Apolipoprotein B (APO B) .....	26	Cyclosporin A .....	10
Apolipoprotein E (APO E) .....	26	Cyfra-21-1 .....	6
Aspergillus.....	15	Cystatin C.....	29
Astrovirus .....	15	Cytomegalovirus (CMV).....	16
Avidin, egg white .....	4	D-Dimer.....	26-27
Bacillus anthracis (Anthrax) .....	15	Defensin.....	9
Bacillus Spores.....	15	Dengue .....	16
BAD .....	4	Desmin.....	6
Beta 2 Microglobulin .....	28	Digoxin .....	10
Beta d Galactosidase.....	10	Diphtheria.....	16-17
Beta Lactamase .....	10	DNA .....	4
Bordetella pertussis .....	15	DNA Polymerase .....	10
Borrelia burgdorferi (Lyme) .....	15	Dopamine.....	26
Borrelia garinii .....	15	E. coli .....	17
Brain Natriuretic Peptide (BNP) and pro-Brain Natriuretic Peptide (proBNP) .....	7	Ebola Virus.....	17
Bromodeoxyuridine (BrdU) .....	4	Echinococcus granulosus .....	17
Brucella abortus .....	15	Elastase .....	10
C Reactive Protein (CRP).....	28	Endothelin .....	29
Cadherin-M (Extracellular Domain) .....	28	Enrofloxacin/Ciprofloxacin .....	10
Campylobacter jejuni .....	15	Entamoeba histolytica.....	17
Cancer Antigen (CA).....	5	Enterococcus species.....	17
Candida albicans.....	15	Epidermal Growth Factor (EGF).....	9
		Epidermal Growth Factor Receptor (EGFR) .....	9

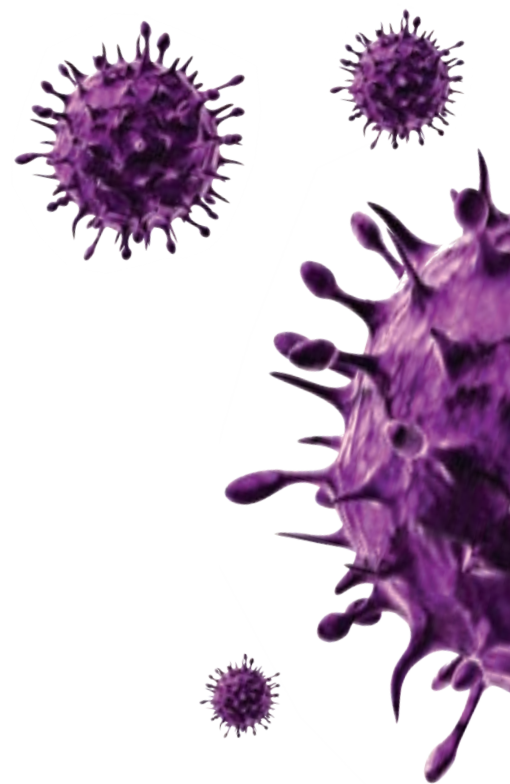


Epstein-Barr Virus (EBV) .....	17	Human Immunodeficiency Virus (HIV).....	19
erbB-2/HER2.....	6	Human Chorionic Gonadotropin (hCG) .....	12
Erythropoietin (EPO).....	9	Human Growth Hormone (hGH).....	12
Estradiol .....	11	Human anti Mouse Antibody (HAMA) Blockers .....	13
Factors.....	27	Human Papilloma Virus (HPV).....	19-20
Fatty Acid Binding Protein (FABP) .....	7	Hydroxyprogesterone .....	12
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Ferritin.....	29	IgE .....	14
Fibrinogen .....	27	IgG .....	14
Fibrinopeptide.....	27	IgM.....	14
Fibroblast Growth Factor .....	9	IgY .....	14
Fibronectin .....	29	Imipramine .....	10
Fluorescein Isothiocyanate (FITC) .....	4-5	Immunoglobulin (Ig).....	13-14
Folate.....	29	Infectious Bronchitis Virus (IBV).....	20
Follicle Stimulating Hormone (FSH) .....	11-12	Infectious Bursal Disease Virus (IBDV) .....	20
Foot and Mouth Disease Virus.....	17	Infectious Salmon Anemia Virus (ISAV) .....	20
Francisella tularensis (LPS) .....	17	Influenza A .....	20
Gamma Globulin, Bovine.....	13	Influenza B .....	21
Gentamicin.....	10	Inositol.....	26
Ghrelin .....	12	Insulin.....	12
Giardia lamblia .....	17	Insulin Like Growth Factor Binding Protein I (IGFBP-1) ....	9
Glial Fibrillary Acidic Protein (GFAP).....	9	Insulin Like Growth Factor I Receptor (IGF-IR).....	9
Glucosamine, N-Acetyl .....	5	Interferon gamma (IFN-gamma).....	9
Glucose Oxidase .....	10	Interleukin.....	9
Glutamate Pyruvate Transaminase (GPT) .....	10	Kappa Light Chain .....	14
Glutathione S Transferase .....	6	Kininogen .....	27
Glyceraldehyde-3-Phosphate Dehydrogenase (GAPDH).....	10-11	Klebsiella.....	21
Glycogen Phosphorylase Isoenzyme BB (GPBB).....	7	Lactate Dehydrogenase (LDH).....	11
Gonadotropin Releasing Hormone (GnRH).....	12	Lactoferrin .....	29
Gram Negative Endotoxin.....	17	Lambda Light Chain.....	14-15
Gram Positive Bacteria.....	17	Lead .....	5
Granulocyte Colony Stimulating Factor (GCSF) .....	9	Lectin-like Oxidized LDL .....	7
Haptoglobin.....	29	Legionella pneumophila .....	21
Heartworm, Canine.....	18	Legumin .....	5
Heat Shock Protein.....	29	Leptin .....	29
Helicobacter pylori (H. pylori).....	18	Leptospira biflexa .....	21
Hemoglobin.....	27	Lidocaine.....	10
Hemorrhagic Fever with renal syndrome (HFRS) .....	18	Lipase (pancreatic) .....	11
Hepatitis A Virus (HAV) .....	18	Lipopolysaccharide (LPS) .....	21
Hepatitis B.....	18	Lipoprotein .....	26
Hepatitis C Virus (HCV).....	18-19	Listeria monocytogenes .....	21
Herpes Simplex Virus (HSV).....	19	Luteinizing Hormone (LH) .....	12
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		Marek Disease Virus.....	21

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Microcystin-LR.....	21	Proinsulin .....	13
Morphine .....	10	Prolactin .....	13
Muc1 Glycoprotein.....	6	Proliferating Cell Nuclear Antigen .....	4
Mucin .....	6	Prostate Specific Antigen (PSA).....	6
Mumps Virus .....	21	Prostate Specific Membrane Antigen (PSMA) .....	6
Mycobacterium avium.....	21	Protein.....	27
Mycobacterium tuberculosis.....	21-22	Protein Kinase .....	4
Mycoplasma .....	22	Proteinase 3 .....	5
Myelin Basic Protein .....	26	Prothrombin.....	27-28
Myeloperoxidase (MPO) .....	7	Pseudomonas mallei .....	23
Myoglobin.....	7	Quinidine .....	10
Neisseria .....	22	Rabies Virus.....	23
Neuron Specific Enolase (NSE) .....	26	Respiratory Syncytial Virus (RSV).....	23
Newcastle Disease Virus (NDV).....	22-23	Retinol Binding Protein 4 (RBP4).....	9
Nitric Oxide Synthase, Endothelial (eNOS) .....	26	Revertase.....	11
Nodularin.....	23	Rheumatoid Factor .....	29
Non-Neuronal Enolase .....	26	Ricin .....	23
Norovirus.....	23	RNA Polymerase II .....	11
Osteocalcin .....	5	Rotavirus.....	23
Osteonectin .....	5	Rubella.....	24
Osteopontin.....	6	Rubeola (measles) .....	24
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Parainfluenza .....	23	Saccharomyces cerevisiae .....	5
Parathyroid Hormone (PTH) .....	12	Salmonella .....	24
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Pepsinogen II (Pepsinogen C) .....	11	Scramblase .....	11
Peroxidase (Horseradish) (HRP).....	5	Shigella .....	24
Phenytoin (Dilantin) .....	10	Sialyl Lewis.....	6
Phosphoserine .....	4	Soluble Guanylate Cyclase (hsGC).....	11
Phosphothreonine .....	4	Sperm Protein .....	29-30
Phosphotyrosine.....	4	Staphylococcus .....	24
Pichia pastoris.....	5	STAT.....	4
Plasmin .....	27	Streptavidin .....	5
Plasminogen .....	27	Streptococcus.....	24-25
Plasmodium falciparum (Malaria).....	23	Superoxide Dismutase Cu/Zn .....	11
Plasmodium vivax.....	23	T2 toxin, HT-2 toxin.....	19
Platelet Factor .....	27	TATA Binding Protein (TBP) .....	4
Prealbumin.....	29	Tested Applications Nomenclature.....	3
Pregnancy Associated Plasma Protein A (PAPP-A) .....	12	Testosterone .....	13
Pregnancy Associated Plasma Protein A, dimeric (dPAPP-A) .....	7	Tetrahydrocannabinol (THC).....	10
Procainamide .....	10	Theophylline.....	10
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